

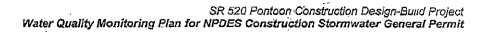


Water Quality Summary Report Form

nspectors: Norma Hernandez	.Date: \/2.	4/2012 Time:	1:30 An
Cample Location: Aberdeen Log Yard SR 520 Pontoons Proje	ct Method of Sample Collection:	Hach 2100P Turbi	idimeter
current Field Conditions		Oakton pH probe	
Veather: Pan	Temperature:	+1-45°E.	
Rainfall within 24 hours (inches) 0,63 mules	-		
Construction Activity: Pontoon Production			
Offsite disturbances affecting receiving water?:			
Pate and time of the last calibration of sampling equipment:	2/19/2012		
ny visible change in turbidity, color, or sheen? (Y/N—Describe):	NO		

Point of	Turbid Weekly if	ity (NTU) discharging		ard Units ekly	*\$**z*\$**	Meets Standards?	
Compliance	Outfall	Standard	Outfall	Standard	Sheen '	(Y/N)	Notes :
POC1		25		6.5-8.5			
POC2	19.8	50	7.3	6.5–8.5	No.	- yes	
POC3		50		6.5–8.5	70	-	
POC4	Not Required	50	Not Required	6.5-8.5	NO		
POC5	Not Applicable	Not Applicable		6.5–8.5		,	
TempPOC6		50		6.5-8.5			the special states and the special states are special states.

Point of	Turbid Weekly if	ity (NTU) discharging		lard Units ekly	Meets Standards?		-			
Compliance	Outfall	Standard	Outfall	Standard	Sheen	(Y/N)		Notes	· :	
POC-6		50		6.5-8.5				-		
POC-7		50		6.5–8.5						
POC-8		50		6.5–8.5		Ų.				
POC-9	Not App	plicable		6.5-8.5			Not Const	ructed		
POC-10	Not App	plicable		6.5-8.5						



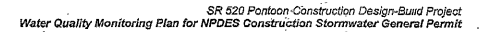


Water Quality Summary Report Form

inspectors: Norma Hernandez	Date: 1/20/2013 Time: 0:20 AM
Sample Location: Aberdeen Log Yard SR 520 Pontoons Project	Method of Sample Collection: Hach 2100P Turbidimeter
Current Field Conditions	Oakton pH probe
Weather: Partly Wordy	Temperature: +/- 40° F
Rainfall within 24 hours (inches)	
Construction Activity: Pontoon Production	
Offsite disturbances affecting receiving water?: NONE	
Date and time of the last calibration of sampling equipment:	9/2012
Any visible change in turbidity, color, or sheen? (Y/N—Describe):	NO

Point of	Turbid Weekly if	Turbidity (NTU) Weekly if discharging		lard Units ekly	94V.	Meets Standards?	
Compliance	Outfall	Standard	Outfall	Standard	Sheen '	(Y/N)	Notes
POC1		25		6.5-8.5			
POC2	5.9	50	6.8	6.5–8.5	100°	- yes	-
POC3		50		6.5–8.5	NO	yes	
POC4	Not Required	50	Not Required	6.5–8.5	20	Yes	
POC5	Not Applicable	Not Applicable		6.5-8.5			
TempPOC6		50		6.5-8.5	,		tion.

Point of	Turbid Weekly if	ity (NTU) discharging		ard Units ekly	Meets Standards?		
Compliance	Outfall	Standard	Outfall	Standard	Sheen	(Y/N)	Notes
POC-6		50		6.5-8.5			_
POC-7		50	-	6.5–8.5			
POC-8		50		6.5–8.5		u.	
POC-9	Not App	plicable		6.5-8.5			Not Constructed
POC-10	Not Apr	olicable		6.5-8.5			





Water Quality Summary Report Form

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Point of	Turbidity (NTU) pH Standard Units Weekly if discharging Weekly Standards?		Turbidity (NTU) pH Standard Units Weekly if discharging Weekly				
Compliance	Outfall	Standard	Outfall	Standard	Sheen '	(Y/N)	Notes
POC1		25		6.5–8.5 ·			
POC2	16.0	50		6.5–8.5	No.	- Yes	
POC3		50		6.5–8.5			
POC4	Not Required	50	Not Required	6.5-8.5			
POC5	Not Applicable	Not Applicable		6.5–8.5	·		
TempPOC6		50		6.5-8.5	3		1

Point of	I VECKIVII UISCIIGIUIIU I VEEKIV :	Meets Standards?	=?				
Compliance	Outfall	· Standard	Outfall	Standard	Sheen	(Y/N)	Notes
POC-6	30.8	50		6.5-8.5			
POC-7		50	-	6.5–8.5	-	,	
POC-8		50		6.5–8.5			
POC-9	Not App	plicable		6.5-8.5			Not Constructed
POC-10	Not App	plicable		6.5-8.5			



Contract Number:	323-1	4285
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Inspectors: No r	rma Hernandez / UIN Œ Mc Connell		Date: 2/2	6/2013	Time:	9:00 AM
Sample Location:	Aberdeen Log Yard 520 Pontoons Project	Method of	Sample Collectio	n: Hach 210	00P Turbid	imeter
Current Field Cond Weather:	litions ai ~		Temperature:	Oakton p	H Probe I 2°∓	
Rainfall within 24 ho	urs (inches) <u>G. 27 inches</u>					
Construction Activity	Concrete Pontoons Production					
Offsite disturbances	affecting receiving water?: NONE					
Date and time of the	last calibration of sampling equipment:	2/12/2013				
Any visible change i	n turbidity, color, or sheen? (Y/N — Describe):	<u> </u>				

Point of		ity (NTU) discharging		lard Units ekly	Meets Standards		Notes
Compliance	Outfall St	andard	Outfall	Standard	Sheen	(Y/N) Notes	
P 0 C 1	10,0	25	7.	6.5-8.5	5	Jes	
P O C 2		50		6.5-8.5			
P O C 3		25		6.5-8.5		and the second s	
P0C4	Not Req'd	50	Not Req'd	6.5-8.5			
POC5	Not Applicable	Not Applicable		6.5-8.5			
TempP0C6		50		6.5-8.5			



Point of	Turbidity (NTU) pH Standard Units Weekly if discharging Weekly					Meets Standards?	
Compliance	Outfall S		Outfall	Standard	Sheen	(Y/N) Notes	
POC6		50		6.5-8.5			
POC7		50		6.5-8.5			
POC8		50		6.5-8.5			
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Water Quality Summary Report Form

nspectors: Norma Hernandez/UINCE McConnell	Date: $2/20/2013$ Time: 9:00 Am
Sample Location: Aberdeen Log Yard 520 Pontoons Project	Method of Sample Collection: Hach 2100P Turbidimeter
Current Field Conditions Neather: Dan	Oakton pH Probe Temperature: 1/-42 F
Rainfall within 24 hours (inches)	
Construction Activity: Concrete Pontoons Production	
Offsite disturbances affecting receiving water?: NoNE	
Date and time of the last calibration of sampling equipment:	12/2013
Any visible change in turbidity, color, or sheen? (Y/N — Describe):	NO

Testing Results

Point of	Turbidity (NTU) Weekly if discharging Outfall Standard		pH Standard Units Weekly			Meets Standards?	Notes
Compliance			Outfall	Standard	Sheen	(Y/N) Notes	
P0C1	9.0	25	7.0	6.5-8.5	NO		
POC2		50		6.5-8.5			
POC3		25		6.5-8.5			
POC4	Not Req'd	50	Not Reg'd	6.5-8.5			
P0C5	Not Applicable	Not Applicable		6.5-8.5			
TempPOC6		50		6.5-8.5			

100



Point of	Turbidity (NTU) Weekly if discharging	pH Stand We	lard Units ekly		Meets Standards?	·
Compliance	Outfall Standard	Outfall	Standard	Sheen	(Y/N) Notes	
POC6	50		6.5-8.5			
POC7	50		6.5-8.5			
POC8	50		6.5-8.5			
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Contract	Number:	323-14285

Sample Location:	rma Hernandez/U/NŒ Aberdeen Log Yard 520 Po		Method of Sample Collec	tion: Hach 2100P Turbidimeter
Current Field Cond Weather:	litions		Temperature	Oakton pH Probe
Rainfall within 24 ho	ours (inches)			
Construction Activity	Concrete Pontoons Pro	oduction		
Offsite disturbances	affecting receiving water?:	VONE		
Date and time of the	e last calibration of sampling equipm	ient: 2/1	2/2013	
Any visible change	in turbidity, color, or sheen? (Y/N $-$	Describe):	NO	

Point of		ity (NTU) discharging	pH Standard Units Weekly			Meets Standards?	Notes
Compliance	Outfall St	andard	Outfall	Standard	Sheen	(Y/N) Notes	
P 0 C 1	10.5	25	7.3	6.5-8.5	No	Jes	
P 0 C 2	6.75	50	7,4	6.5-8.5	No	Jes	
POC3		25		6.5-8.5	NO		
POC4	Not Req'd	50	Not Req'd	6.5-8.5			
POC5	Not Applicable	Not Applicable		6.5-8.5			
TempPOC6	19.5	50	7.6	6.5-8.5	No		



Point of	Turbid Weekly if	ity (NTU) discharging	pH Stand Wee	ard Units ekly		Meets Standards?	
Compliance	Outfall St	andard	Outfall	Standard	Sheen	(Y/N) Notes	
POC6	28.7	50	7.6	6.5-8.5	20	Jes	
POC7	16.2	50	7.2	6.5-8.5	20	Yes	
POC8	13,3	50	7.8	6.5-8.5	No	Yes	
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Water Quality Summary Report Form

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nspectors: Norma Hernandez	Œ McConnell	Date: 2/8	/2013 : Time:	9:00AM
Sample Location: Aberdeen Log Yard S	GR 520 Pontoons Project	Method of Sample Collection:	Hach 2100P Tu	rbidimeter
Current Field Conditions	•		Oakton pH pro	be
Veather: Outcast		Temperature:	4-40°F	
Rainfall within 24 hours (inches)	De inches			
Construction Activity: Pontoon Produ				
Offsite disturbances affecting receiving water?:	None			
Date and time of the last calibration of sampling	equipment: 12	18/2012		
Any visible change in turbidity, color, or sheen? (Y/N—Describe):	NO		All manufactures and the second secon
	- 1, (444)			·

Point of	Turbidity (NTU) Weekly if discharging		pH Standard Units Weekly		14g 47	Meets Standards?	
Compliance	Outfall	Standard	Outfall	Standard	Sheen '	(Y/N)	Notes :
POC1	18.9	25	6.7	6.5-8.5	ORGANIC Sheen	yes	
POC2	Q.l	50	6.56	6.5–8.5	NO.	- Jes	-· · -·
POC3		50		6.5–8.5	. NO	Yes	
POC4	Not Required	50	Not Required	6.5-8.5			
POC5	Not Applicable	Not Applicable		6.5–8.5	-		
TempPOC6	15.5	50		6.5-8.5	No.	yes.	territoria.

Point of	Turbidity (NTU) Weekly if discharging		pH Standard Units Weekly		204.	Meets Standards?			
Compliance	Outfall	Standard	Outfall	Standard	Sheen	(Y/N)	No	otes	
POC-6		50		6.5–8.5			_		
POC-7		50	•	6.5–8.5					
POC-8		50		6.5–8.5					
POC-9	Not Ap _l	plicable		6.5-8.5			Not Constructed		
POC-10	Not Ap _l	olicable		6.5-8.5					



Water Quality Summary Report Form

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nspectors: Norma Hernandez / VINCE	Moconnell	Date:	2/1/2013 Time:	9:00 Any
Cample Location: Aberdeen Log Yard SR	520 Pontoons Project	Method of Sample Coll	ection: Hach 2100P Tu	rbidimeter
Current Field Conditions Veather: Oucast		Temperatu	Qakton pH pro ure: +(-48°F	be ,
Rainfall within 24 hours (inches) O. U. 1	ches			
Construction Activity: Pontoon Produc	ction			
Offsite disturbances affecting receiving water?:	NONE			
oate and time of the last calibration of sampling eq	uipment: \2///	8/2012		
ny visible change in turbidity, color, or sheen? (Y/	N—Describe):	NO		

Point of	i receiv ii uisclidigiiu i receiv i		Meets Standards?				
Compliance	Outfall	Standard	Outfall	Standard	Sheen '	(Y/N)	Notes
POC1	13.9	25	7,	6.5-8.5	No	Yes	
POC2	21.3	50	7.6	6.5–8.5	No	- Yes	
POC3		50		6.5–8.5			
POC4	Not Required	50	Not Required	6.5–8.5			
POC5	Not Applicable	Not Applicable		6.5–8.5			
TempPOC6	26.9	50	6.7	6.5-8.5	NO.		the state of the s

Point of	Turbid Weekly if	ity (NTU) discharging		lard Units ekly	Meets Standards?				
Compliance	Outfail	Standard	Outfall	Standard	Sheen '	(Y/N)	Notes		
POC-6	22.1	50	7.2	6.5-8.5	- Mo	Yes			
POC-7		50		6.5–8.5	4-				
POC-8		50		6.5–8.5		٠.			
POC-9	Not Apr	plicable		6.5-8.5	"' \		Not Constructed		
POC-10	Not Ap <u>r</u>	plicable		6.5-8.5					



Contract Number:	323-14285
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Inspectors:	Norma Hernandez	Date: $3/$	13/2013 Time: (0:00AM
Sample Location	Aberdeen Log Yard 520 Pontoons Project	Method of Sample Collection	n: Hach 2100P Turbidimeter
Current Field Co	onditions Zain	Temperature:	Oakton pH Probe
Rainfall within 24	hours (inches) 1.17 inches		
Construction Act	ivity: Concrete Pontoons Production		
Offsite disturban	ces affecting receiving water?: Name		
Date and time of	the last calibration of sampling equipment: $2/\iota$	1/2013	
Any visible chan		Jo	

Point of		ity (NTU) discharging	pH Standard Units Weekly		Sheen	Meets Standards?	Notes
Compliance	Outfall St	andard	Outfall Standard			(Y/N) Notes	
P 0 C 1	4.3	25	7,4	6.5-8.5	No	Yes	
POC2	22.5	50	8.1	6.5-8.5	No	Jes	
POC3		25		6.5-8.5	No		
POC4	Not Req'd	50	Not Reg'd	6.5-8.5	No	=	
POC5		Not Applicable		6.5-8.5			
TempPOC6	19.2	50	7.0	6.5-8.5	NO	Jes	



Point of	Turbid Weekly if	ity (NTU) discharging	pH Stand Wed	lard Units ekly		Meets Standards?	
Compliance	Outfall St	andard	Outfall	Standard	Sheen	(Y/N) Notes	
POC6	29.6	50	7.6	6.5-8.5	No	Yes	
POC7	19.2	50	7.0	6.5-8.5	No	Yw	
POC8	33,8	50	7.6	6.5-8.5	No	yes -	
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Contract Number:	323-14285
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Inspectors:	Norma Hernandez			Date:	3/7/	2013	Time:	2:10 PM
Sample Locatio	n: Aberdeen Log \	Yard 520 Pontoons Project	Method of	- Sample C	ollection:	Hach 2100	P Turbi	dimeter
Current Field (Weather:	Conditions Pain			Temper	ature:	Oakton pl		
Rainfall within 2	24 hours (inches)	9.36						
Construction Ad	ctivity: Concrete P	ontoons Production						
Offsite disturba	nces affecting receiving w	ater?: Nove						
Date and time o	of the last calibration of sa	mpling equipment:	2/12/2013	1				
Any visible cha	nge in turbidity, color, or s	heen? (Y/N — Describe):	No			-		

Point of		ity (NTU) discharging	pH Standard Units Weekly			Meets Standards?	Notes
Compliance	Outfall St	andard	Outfall	Standard	Sheen	(Y/N) Notes	
POC1	19.2	25	6.9	6.5-8.5	MO	yes	
P O C 2	13,3	50	6.9	6.5-8.5	No	yes	
P 0 C 3		25		6.5-8.5	No		
P O C 4	Not Reg'd	50	Not Req'd	6.5-8.5	NO		
P O C 5	Not Applicable	Not Applicable		6.5-8.5			
TempPOC6	(.7	50	7.0	6.5-8.5	No	yes	



Point of	Turbic Weekly if	lity (NTU) discharging	pH Stand We	lard Units ekly		Meets Standards?	
Compliance	Outfall S	tandard	Outfall	Standard	Sheen	(Y/N) Notes	
POC6	27.6	50	7.7	6.5-8.5	No	Yes	
POC7	3.9	50	7.7	6.5-8.5	No	yes -	
POC8	13 /	50	7.8	6.5-8.5	No	Jes	
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ontract Number:	323-14285
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Inspectors:	Norma Hernandez	Date: $3/6/2013$ Time: 7:30 Am
Sample Locatio	Aberdeen Log Yard 520 Pontoons Project	Method of Sample Collection: Hach 2100P Turbidimeter
Current Field (Conditions	Oakton pH Probe
Weather:	Rain	Temperature: $+ - 41^{\circ}F$
Rainfall within 2	24 hours (inches) 0.36 mones	, ,
Construction A	ctivity: Concrete Pontoons Production	
Offsite disturba	nces affecting receiving water?: None	
Date and time	of the last calibration of sampling equipment: 2/1	12/2013
Any visible cha	nge in turbidity, color, or sheen? (Y/N — Describe):	NO

Point of	Turbidity (NTU) Weekly if discharging		pH Standard Units Weekly			Meets Standards?	Notes
Compliance	Outfall Standard		Outfall Standard		Sheen	(Y/N) Notes	
P O C 1	14.7	25	6.8	6.5-8.5	NO	Yes	
P 0 C 2		50		6.5-8.5			
P O C 3		25		6.5-8.5			
P O C 4	Not Req'd	50	Not Req'd	6.5-8.5		· · / · ·	
P O C 5	Not Applicable	Not Applicable	<i></i>	6.5-8.5			
TempPOC6	11.3	50	6.9	6.5-8.5	NO	Jes	



Point of	Turbid Weekly if	lity (NTU) discharging	pH Stand We	ard Units ekly		Meets Standards?					
Compliance	Outfall St	tandard	Outfall	Standard	Sheen	(Y/N) Notes					
POC6	26.6	50	7.3	6.5-8.5	100	yes					PRIMATE A
POC7		50		6.5-8.5	NO		usaje	conditions	10	sample	(HIGH TIDE + DEBRIS)
POC8		50		6.5-8.5	20		L	* (1.	A \$	The state of the s
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Contract Number:	323-14285

nspectors:	Norn	na Hernandez				Date: 3/5	12013	Time:	
Sample Locati	ion:	Aberdeen Log Yard 52	0 Pontoons Project		Method of S	Sample Collection:	Hach 2100	P Turbidimeter	•
Current Field	Condit	tions					Oakton pH		
Weather:	Ra	un				Temperature:	+1-40	0	
R ainfall within	24 hou	rs (inches)							
Construction <i>I</i>	A ctivity:	Concrete Pontoon	s Production						
Offsite disturb	ances a	ffecting receiving water?:	None						
Date and time	of the I	ast calibration of sampling ec	ιuip m e nt:	2/12	-12013				
Any visible ch	ange in	turbidity, color, or sheen? (Y.	/N — Describe):	NC					
•									

Point of	Turbidity (NTU) Weekly if discharging		pH Standard Units Weekly			Meets Standards?	Notes
Compliance	Outfall Standard		Outfall	Standard	Sheen	(Y/N) Notes	
P O C 1	29.5	25	6.8	6.5-8.5	No	Yes	
P0C2	5.1	50	6.9	6.5-8.5	NO	yes -	
POC3		25		6.5-8.5	No		
POC4	Not Req'd	50	Not Req'd	6.5-8.5	(NO)		
P0C5	Not Applicable	Not Applicable		6.5-8.5			
TempP0C6	14.4	50	6.9	6.5-8.5	NO	Yes	



Point of	Turbidity (NTU) Weekly if discharging	pH Standard Units Weekly		Meets Standards?	
Compliance	Outfall Standard	Outfall Standard	Sheen	(Y/N) Notes	
POC6	18.0 50	7,6 6.5-8.5	No	Yes	
POC7	(1,5 50	€ . 6.5-8.5	No	yes .	
POC8	17.9 50	8,0 6.5-8.5	NO	Jes	
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				;	
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Water Quality Summary Report Form

rspectors:	Norma Hernandez	Date: 3/4/2	201 ³ Time:
ample Locatio	Aberdeen Log Yard 520 Pontoons Project	Method of Sample Collection:	Hach 2100P Turbidimeter
urrent Field	Conditions		Oakton pH Probe
Veather:		Temperature:	+1-50°F
ainfall within :	24 hours (inches) 0.04 inches		
Construction A	ctivity: Concrete Pontoons Production		
)ffsite disturba	inces affecting receiving water?:		
ate and time	of the last calibration of sampling equipment:	2/12/2013	
ny visible cha	inge in turbidity, color, or sheen? (Y/N $-$ Describe):	6U'	

Point of	Turbidity (NTU) Weekly if discharging Outfall Standard		pH Standard Units Weekly			Meets Standards?	Notes
Compliance			Outfall	Standard	Sheen	(Y/N) Notes	
P 0 C 1	10.0	25	6.8	6.5-8.5	No	Jes	
P0C2	[0,0]	50	7.9	6.5-8.5	No	Yes	
P0C3		25		6.5-8.5	No		
P O C 4	Ńot Req'd	50	Not Req'd	6.5-8.5	NO		
P 0 C 5	Not Applicable	Not Applicable		6.5-8.5			
TempPOC6	23.7	50	7.3	6.5-8.5	20	Yes	



Point of	Turbidity (NTU) Weekly if discharging	pH Standard Units Weekly		Meets Standards?	
Compliance	Outfall Standard	Outfall Standard	Sheen	(Y/N) Notes	
POC6	50	6.5-8.5			
POC7	50	6.5-8.5			
POC8	5.6 50	7.4 6.5-8.5	NO	yes	
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	100		·		
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INSPECTE) ву: <u>М/У</u>	2)44	457	NA
CURRENT	WEATHER:	Heav	y Rain 🏻	ZLight I

DATE: 3/19/2013 TIME: 1:30

Rain/Drizzle

Snowing

Mostly Dry Mostly Cloudy Mostly Clear

24-HR RAINFALL: 2 4 inches

PH METER:

TURBIDIMETER:

Hach 2100P

DATE CALIBRATED: 3/19/2013 Oakton CON10 DATE CALIBRATED: 3/19/2013

FILE NOTE: Beginning 3/19/2013, this form will be used

instead of the Water Quality Summary Report originally designed in the WOMP WATER QUALITY SUMMARY REPORT -Norma Henandez., ECM Sampled for For receiving waters, describe any Now Oil Sheen? **Permit** Permit TSS? Discharging? visible change in turbidity or color рН Comments **NTUs** POC# Limits Limits caused by discharge: YES NO YES NO YES NO POC-1 is reported under the Construction Stormwater Permit POC-<25 NTU* 6.5-8.5 N/A N/A 1 6.5~8.5 POC-<50 NTU 2 POC-3 is reported under the Construction Stormwater Permit 25 NTU* 6.5-8.5 N/A N/A POC-3 Pursuant to Stephanie Jackson's (Ecology) email to Brock <25 NTU* 6.5-8.5 N/A N/A POC-Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required Pursuant to condition \$1,C,3.q. this is clean dewatering water 6.5-8.5 <25 NTU* N/A POC-N/Abeing infiltrated to the ground, 5 and managed according to special condition S.9.d.10. POC-6.5-8.5 NO CHANGE <50 NTU N/A N/A 6 (GH1) TEMP 6.5-8.5 <50 NTU POC-6 POC-<50 NTU 6.5-8.5 N/A N/A 7 (GH2) POC-<50 NTU 6.5 - 8.5N/A N/A 8 (GH3)

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation. 49.00 FRY, SHUT DOWN FUMP

300 M	INSPECTED BY:	JORMA	FELLANDE	DATE	:3/29)	2013 _{TIME:} _	5100	PM A
	CURRENT WEATH		Light Rain/Drizzle			Mostly Cloudy	Mostly Clear	- A STATE OF THE S
	TURBIDIMETER:	Hach 2100P	DATE CALIBRATED:	3/14/20		24-HR	RAINFALL:	inches
	PH METER:	Oakton CON10	DATE CALIBRATED:	19/2	015			

e je ve ev veste štoriti	Consultation (Consultation)				:			AL II	A Complete Control of the Control of			
					WA	TER QU	ALITY	'SUN	IMAR'	Y REP	ORT	
POC#	No Discha	ow trging?	NTUs	Permit	рН	Permit	Oil Si	neen?	Samp TS	led for S?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Limits	YES	МО	YES	NO		caused by discharge:
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-		X		<50 NTU	, ,	6.5-8.5						
POC-				<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC-				<25 NTU*	.*	6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		21.7	<50 NTU	6.9	6.5-8.5		X	N/A	N/A		
TEMP POC- 6		X		<50 NTU		6.5-8.5						
POC- 7 (GH2)		X	·	<50 NTU		6.5-8.5			N/A	N/A		
POC- 8 (GH3)		X		<50 NTU		6.5~8.5			N/Å	N/A		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

//	URREI TURBII PH ME	DIMET	ER: <u>Hacl</u>	Heavy Rain h 2100P	ATE (ALIBR	/Drizzle Snowing ATED: 3/9/4 ATED: 3/19/		VIOSLIY			udy Mostly Clear I-HR RAINFALL:inch
							STATUS OF PC		neen?			
POND #			harging?	NTUs	YES		w Pumping? Where to?	YES	NO	рH	Pond Fill %	Comments
1.1	YES	NO	POC#	3.2		X			X	/	45	GATE OF BN
1.2		X		4.2		X			X	1	45	GATE OPEN TO 1.3
4.3		X		6.9		X			X		45	GATE OPEN TO 1,4
1.4		X		13.7	,	X			X	1,7	45	
2		X		3.8		X			X		45	
3		X		2.0		X	270000 November 1 - 1		X		45	
4												-

AT - 5 A	INSPECTED BY:	NORMA	LERMAND	Service Control of the Control of th	DATE: 4-1-2	COB TIME	e:
	CURRENT WEATI	HER: Heavy Rain	Light Rain/Dri	zzle Snow	ing Mostly Dry	Mostly Clou	idy []Мо
3 5111	TURBIDIMETER:		DATE CALIBRATE			24-	HR RAINFA
	PH METER:	Oakton CON10	DATE CALIBRATE	D: 3/9/	12013		

					WA	TER QU	ALITY	′ SUN	IMAR	Y REP	ORT	
POC#	No Discha		NTUs	Permit Limits	pH	Permit Limits		neen?	TS	led for S?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO					YES	NO	YES	NO		caused by discharge:
POC- 1		Z		<25 NTU*	and the second second	6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-		X		√50 NTU		6.5-8.5		X				
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-				<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		5.6	<50 NTU	8.4	6.5-8.5		X	N/A	N/A		
TEMP POC- 6				<50 NTU		6.5~8.5						
POC- 7 (GH2)		X		<50 NTU		6.5-8.5			N/A	N/A		
POC- 8 (GH3)	X		8.0	<50 NTU	7,7	6.5-8.5		X	N/A	N/A		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

AU-STA	INSPECTED BY:	JORMA !	EMANDEZ	DATE:	ZOS TIME:_	2.15	(PM) AI
	CURRENT WEATH	IER Heavy Rain	□ I ight Rain/Drizzle □ Sr	nowing Mostly Dr	y Mostly Cloudy	Mostly Clear	*
	TURBIDIMETER:	Hach 2100P	DATE CALIBRATED: 3/13	<u> </u>	24-HR	RAINFALL:	inches
	PH METER:	Oakton CON10	DATE CALIBRATED:	112013			

	'H IVIE	1 L 5 N .	_ Carrent	CONTO	:		7	R T				
					WA [*]	TER QU	ALITY	SUM	MAR'	Y REP	ORT	
POC#	No Discha	rging?	NTUs	Permit Limits	* pH	Permit Limits	Oil Si	neen?	Sampl TS YES	ed for S? NO	Comments	For receiving waters, describe any visible change in turbidity or color caused by discharge:
POC- 1	YES	NO X		<25 NTU*		6.5-8.5		X	N/A	China (2007)	POC-1 is reported under the Construction Stormwater Permit	
POC-		X		<50 NTU		6.5~8.5		X		X		
POC-		X		<25 NTU*	**	6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-				<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5	-			<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)		X		<50 NTU		6.5-8.5		X	N/A	N/A		
TEMP POC- 6	X		21.6	<50 NTU	7.0	6.5-8.5	5	X		X		NONE
POC- 7 (GH2)		X		<50 NTU		6.5-8.5	5		N/A	N/A		
POC- 8 (GH3)			11.0	<50 NTU	6.6	6.5-8.5	5	X	N/A	N/A	02,00	NONE Policy within 24 hours by phone

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

67-67.W	INSPECTED BY: W	CLL M	BREAN		DATE:_	4/6/13	TIME:	20
			Light Rain/Drizzle	Snov	wing	Mostly Dry	Mostly Cloudy	Mostly Clear
	TURBIDIMETER:	Hach 2100P	DATE CALIBRATED:	·	,	•	24-HR RAII	NFALL: 💈 🗓

Oakton CON10 DATE CALIBRATED:_

PH METER:

		100			WA	TER QU	ALITY	/ SUN	IMAR	Y REP	ORT	
POC#	No Dìscha		NTUs	Permit	рН	Permit	Oil S	heen?		led for S?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC-	X		24	<25 NTU*	13	6.5-8.5		X	N/A	·N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X		*	<50 NTU		6.5-8.5						Heartide
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-				<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5		C. C		<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X			<50 NTU		6.5-8.5			N/A	N/A		High Tide
TEMP POC- 6	X		27,1	<50 NTU	10	6.5-8.5		X				
POC- 7 (GH2)				<50 NTU		6.5-8.5		·	N/A	N/A		High Tide
POC- 8 (GH3)		X		<50 NTU		6.5-8.5		*	N/A	N/A		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

31-02-02	INSPECTED BY:		Nochen	DATE	: <u>4 8 1 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</u>	5TIME:	1:15	(PM)A
			in Light Rain/Drizzle	Snowing	Mostly Dry	Mostly Cloudy	Mostly Clear	
	TURBIDIMETER:	Hach 2100P	_ DATE CALIBRATED:			24-HR F	RAINFALL: 🗘 🔰	Z inches
	PH WETER:	Oakton CON10	DATE CALIBRATED:				•	

					WA:	TER QU	ALITY	'SUN	IMAR'	Y REP	ORT	
POC#	No Discha	ow orging?	NTUs	Permit Limits	рΗ	Permit Limits		neen?		led for	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC- 1	X	-	16.5	<25 NTU*	6.8	6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-			4.0	<50 NTU		6.5-8.5						Tide too High to feech Usewas
POC-	. /			<25 NTU*	VIII 1981	6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		·		<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC-	-	·		<25 NTU*		6.5-8.5		-	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		12.	<50 NTU	6.7	6.5-8.5		X	N/A	N/A		High tide
TEMP POC- 6	X	and the second s	19.2	<50 NTU	7.0	6.5-8.5		X				
POC- 7 (GH2)	X		7.8	<50 NTU	(o.6	6.5-8.5		X	N/A	N/A		Hightide
POC- 8 (GH3)		X		<50 NTU	**************************************	6.5-8.5	Å		N/A	N/A		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

INSPECTED BY:	Heu Mo	RGAN	DATE	4/16/13	TIME:	<u>");"</u>
		Light Rain/Drizzle	Snowing	Mostly Dry	Mostly Cloudy	□Мо
TURRIDIMETER	Hach 2100P	DATE CALIBRATED:		:	24-HR	RAINF

Oakton CON10 DATE CALIBRATED:

PH METER:

TIME:	7,72	1. 1.	PM/AM	
Mostly Cloudy	IVIOSTIY CI	ear		

ALL: 6.6 inches

	FN: 2 L	low larging?	NTUs	Permit	рН	Permit	OilSi	neen?	Sampled for TSS?		Comments	For receiving waters, describe any visible change in turbidity or color
POC#	YES	State of Contract Con	N, PUS	Limits	γH	Limits	YES	NO	YES	NO		caused by discharge:
POC-		X		<25 NTU*		6.5-8.5	Total Control Consideration (1971)	/	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-	X		4.1	<50 NTU	7.7	6.5-8.5		X		X		
POC-	- 1.1.7	X		<25 NŦU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		No.		<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC-				<25 NTU*		6.5-8.5		7 N	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1	X		29.3	<50 NT∪	6.8	6.5-8.5		X	N/A	N/A		
TEMI POC			15.6	<50 NTU	7.4	6.5-8.5		X		X		
POC 7 (GH2	Š	X		<50 NTU	•	6.5-8.5		*	N/A	N/A		
POC 8 (GH3) 🖊 🦜		5.2	₹50 NTU	100	6.5-8.5		in 7 dour	N/A	N/A		NTU, notify Ecology within 24 hours by phone as

WATER QUALITY SUMMARY REPORT

* Under the Construction Stormwater Permit, if NTU is 26 - 249 modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology permit violation.

INSPECTED BY: NORGAN DATE: TIME: CO AM PM A CURRENT WEATHER: Heavy Rain Kight Rain/Drizzle Snowing Mostly Dry Mostly Cloudy Mostly Clear TURBIDIMETER: Hach 2100P DATE CALIBRATED: 24-HR RAINFALL: A Snowing DATE CALIBRATED: 24-HR RAINFALL: A

H METER: Oakton CON10 DATE CALIBRATED:

·	PH ME	TER:	<u>Oakto</u>	CON10	DATE CALIB	RATED:							
					WA [*]	TER QU	ALITY	/SUM	M/A/R	Y REP	ORT .		
POC#		ow arging?	NTUs	Permit Limits	рН	Permit Limits	OII SI YES	heen? NO	Sampl TS YES		Comments	For receiving water visible change in to caused by d	urbidity or color
POC-	X		16.4	<25 NTU*	6.7	6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit		
POC-	X		221	<50 NTU	701	6.5-8.5		X					
POC-		X		<25 NTŪ*		6.5-8.5			.N/A	N/A	POC-3 is reported under the Construction Stormwater Permit		
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.		
POC-		X		\$25 NTU*		6.5-8.5			N/A	INVA	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.		
POC- 6 (GH1)	X		16.1	<50 NTU	7.8	6.5-8.5		X	N/A	N/A			
TEMP POC-	X		29.8	<50 NTU	6.7	6.5-8.5	7	X		-			
POC- 7 (GH2)	X		4.5	<50 NTU	6.8	6.5-8.5		X	N/A	N/A			
POC-	X	1	131	<50 NT∪	7.2	6.5-8.5	<i>f</i> = .	X	N/A	N/A			

* Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	INSPECTED BY:	WILLM	ORGAN	DATE	4/24/	TIME:	5:00 <u> </u>	PM (AM
	CURRENT WEAT	HER : ☐Heavy Rain	Light Rain/Drizzle	Snowing	☐Mostly Dry	Mostly Cloudy		
	TURBIDIMETER:	Hach 2100P	DATE CALIBRATED:	:	- i	24-HR	RAINFALL: OCC	inches
	PH METER:	Oakton CON10	DATE CALIBRATED:					1.

	PH WELEK.	Oaktor	1 CON10								
				WA	TER QU	ALITY	'SUM	MAR	Y REP	ORT	
POC#	Now Discharging?	NTUS	Permit Limits	рH	Permit Limits	OII SI YES	heen?	Sampl TS YES	S? NO	Comments	For receiving waters, describe any visible change in turbidity or color caused by discharge:
POC-	X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-	X	10,4	<50 NTU	80	6.5-8.5		X	especies A	X		
POC-	X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-			<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to Stephanie Jacksoh's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for phi or turbidity is not required.	
POC-	-1 1		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1			<50 NTU		6.5-8.5	1 1/2		N/A	N/A		
TEMI POC		29.1	<50 NTU	6.9	6.5-8.5		X		X		
POC 7 (GH2	X		<50 ÑT∪		6.5-8.5			N/A	N/A		COANCE MARKET
POC 8 (GH3			<50 NTU		6.5~8.5	<i>f</i>	X	N/A	N/A		RECKS, UNSAFE

* Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology Within 24 hours by phone as a permit violation.

INSPECTED BY:	WILL 1	MORGAN	DATE: 5/3	15 TIME: /
CURRENT WEAT	HER: Heavy Rain	n ☐Light Rain/Drizzle ☐Sno		Mostly Cloudy
TURBIDIMETER	No. of the contract of the con	DATE CALIBRATED:	a	24-HR R/
 PH METER:	OAKTON_	DATE CALIBRATED:	113	:

,,		
	# N	
	7	A & & \
24 HD	DAINIEALL	T) I'l inches
24-NK	KAINFALL.	(A) inches

					WA		ANDITY	/SUM	MAR	Y REP	ORT				
POC#	No Discha Y.E.S	ow reging? N:O	NTUs	Permit Limits	pН	Permit Limits	Oil SI YES	neen? NO		ed for \$? NO	Comments	visible o	iving wat hange in aused by	turbidity	or color
POC- 1		X		<25 NTU*	y gygy bi de	6.5-8.5		5	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit				j.
POC- 2	'	X		<50 NTU		6.5-8.5								Milita.	
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit				
POC-		NA		<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.				
POC- 5		NA		<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.				
POC- 6 (GH1)		X		<50 NTU		6.5-8.5			N/A	N/A					
TEMP POC- 6	X		6.44	<50 NTU	7.01	6.5-8.5		X		3888					
POC- 7 (GH2)		X		<50 NTU		6.5-8.5			N/A	N/A					
POC- 8 (GH3)		X		<50 NTU		6.5-8.5	2.3		N/A	N/A					

permit violation.

	INSPECTED BY:	WILL	Morg	AN	DATE:	<u> 19/1</u>	3
	CURRENT WEA	THER: Heavy Ra	in Light Rain/I	Orizzle Snov		stly Dry	Most
1 180	TURBIDIMETE	R: 5000	DATE CALIBRA	TED: 4/30	113	1. 1.	· · · · · · · · · · · · · · · · · · ·

13	TIME: 7:40	174	PM (A
Mostly	y Cloudy Mostly Clear	r de	
	24-HR RAINFALL: 🔾 💆	Q `ir	nches

PH METER:	DARTON	DATE CALIBRATED	3/19/13	
the first of the contract of t	and the second s	the state of the s	and the contract of the contra	
		WATER A	LIANTITY/GUINANAA	

	WATTER QUALITY SUMMARY REPORT											
POC#	No Discha YES	w rging? NO	NTUs	Permit Limits	pН	Permit Limits	Oil SI YES	neen? NO	Sampl TS YES	NO	Comments	For receiving waters, describe any visible change in turbidity or color caused by discharge:
POC-		X	7	<25 NTU*		6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-	X	~	23.1	<50 NTU	7.8	6.5-8.5		X				
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X	· · · · · · · · · · · · · · · · · · ·	<25 NTU*		6.5-8.5	:	X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5	X			<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		6.31	<50 NTU	7.8	6.5-8.5		X	N/A	N/A	1	
TEMP POC- 6	X		18.0	<50 NTU	7.0	6.5-8.5		X				
POC- 7 (GH2)		X	40 To 10 To	<50 NTU	300	6.5-8.5		X	N/A	N/A		
POC- 8 (GH3)		X		<50 NTU		6.5-8.5	A-1-1	X	N/A	N/A :		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

INSPECTED BY: A) IZ	L MORGAN avv Rain DLight Rain/Drizzle	
CURRENT WEATHER: Hea	avy Rain TLight Rain/Drizzle	_ -

TURBIDIMETER: 2

Mostly Dry Mostly Cloudy Mostly Clear

PH METER:

(GH3)

DATE CALIBRATED: DATE CALIBRATED:

24-HR RAINFALL inches

WATER OUALITY SUMMARY REPORT Sampled for Now For receiving waters, describe any Oil Sheen? Permit Permit TSS? Discharging? visible change in turbidity or color POC# NTUs pН Comments Limits Limits caused by discharge: YES YES NO NO YES NO POC-1 is reported under the Construction Stormwater Permit POC-(25[°]NTU* N/A 6.5~8.5 N/A 1 6.5-8.5 POC-<50 NTU POC-3 is reported under the Construction Stormwater Permit 25 NTU* 6.5-8.5 N/A POC-Pursuant to Stephanie Jackson's (Ecology) email to Brock <25 NTU* 5.5~8.5 N/A POC-N/A Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required. Pursuant to condition S1.C.3.g, this is clean dewatering water <25 NTU* 6.5-8.5 POC-N/A N/A being infiltrated to the ground, and managed according to special condition S.9.d.10. POC-<50 NTU 6.5-8.5 N/A N/A (GH1) **TEMP** 6.5~8.5 <50 NTU POC-POC-<50 NTU 6.5-8.5 N/A N/A (GH2) POC-6.5-8.5 <50 NTU N/A N/A

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

ANT-BENE	INSPECTED BY: NORMA	FORMANDEZ	DATE: 5-17-13	_TIME:_ 8 1.1	5 PM AM
	CURRENT WEATHER: Heavy Rain	Light Rain/Drizzle Snow	ing Mostly Dry Mostl	ly Cloudy Mostly	Clear
AND PONTER	TURBIDIMETER: LA MOTTE	DATE CALIBRATED:		24-HR RAINFALL:	inches
	PH METER: ALGON	DATE CALIBRATED:	1-13		

					WA	TER QU	ALITY	' SUM	IMAR'	Y REP	ORT	
POC#			NTUs	Permit Limits	рН	Permit Limits	Oil SI	neen?	Samp	ed for S?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Lillits		Lillies	YES	N/O	YES	NO		caused by discharge:
POC-		X		<25 NTU*	-	6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	N/A
POC-		X	-	<50 NTU	_	6.5-8.5		X	0	X		N/A
POC-	- 11	X	7	<25 NTU*	_	6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	NIA
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	N /A
POC- 5				<25 NTU*		6.5-8.5		COMMANDE P	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	NA
POC- 6 (GH1)		×		<50 NTU	_	6.5-8.5		×	N/A	N/A		N/A
TEMP POC-	×		28,2	<50 NTU	7,2	6.5-8.5	Fel	X			2	MONE
POC- 7 (GH2)		X	_	<50 NTU		6.5-8.5	22 84	X	N/A	N/A		NA
POC - 8 (GH3)	v	X		₹50 NTU		6.5-8.5		X	N/A	N/A		N/A

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

INSPECTED BY:	NIELL	X	Light Rain/Drizzle	:	DA
CURRENT WEAT	HER: Heav	/ Rain	Light Rain/Drizzle	Sno	wing

Mostly Dry Mostly Cloudy Mostly Clear

TURBIDIMETER: LA MOTTE DATE CALIBRATED: 5/28/13

24-HR RAINFALL: Linches

PH METER: ()AKTOA) DATE CALIBRATED:

	WATER QUALITY SUMMARY REPORT										ORT	
POC#	Ni Discha Y:ES	ow erging? NO	NTUs	Permit Limits	pН	Permit Limits	Oil SI YES	neen? NO	Sampl TS YES	ed for S? NO	Comments	For receiving waters, describe any visible change in turbidity or color caused by discharge:
POC-	3	X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X		4.1	<50 NTU	6.8	6.5-8.5		X				
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC- 4		X		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		13.6	<50 NTU	8.2	6.5-8.5		X	N/A	N/A		
TEMP POC- 6	X		24.8	<50 NTU	7.2	6.5-8.5		X			· · · · · · · · · · · · · · · · · · ·	
POC- 7 (GH2)		X		<50 NTU		6.5-8.5		X	N/A	N/A		
POC- 8 (GH3)		X		<50 NTU		6.5-8.5		X	N/A	N/A		NTLL notify Ecology within 24 hours by phone

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

THE PARTY OF THE P

WEEKLY WATER QUALITY SUMMARY REPORT

TURBIDIMETER: LaMotte2020we Serial #: 665-0411 DATE CALIBRATED: 12/20/13 PH METER: Oakton CON10 Serial #: 478716 DATE CALIBRATED: 9/24/201

POC#	DATE	TIME	NTUs	Permit	рН	Permit	OilSi	neen?		led for S?	Comments	For receiving waters, describe any visible change in turbidity or	24-hr	WEATHER	INSPECTED BY
	INSPECTED			Limits		Limits	YES	NO	YES	NO		color caused by discharge:	RAINFALL		
POC-1	NO DISCHARGE	gaginacent 1988		<25 NTU*	y Billion de Gelenia prominer	6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	NO DISCHARGE	0	1	BOBBI MASHEY
POC-2	12/30/13	12 PM	2.6	<50 NTU	8.	6.5-8.5		X			. ·	CLEAR	0	MOSTLY	BOBBI MASHEK
POC-3	NO DISCHARCE	access control (1988)	Финаничного	<25 NTU*	-	6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	NO DISCHARGE	0	-	BOBBI MASHEK
POC-4	12/30/13 (N/A)	12911	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	CLEAR	0	MOSTLY	BOBBI MASHEK
POC-5	12/80/13	12pm	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	CLEAR	0	MOBILY	BOBB! MASHEL
POC-6 (GH1)	12/30]13	12PM	3.8	<50 NTU	7,8	6.5-8.5		×				CLEAR	0	MOSTLY CLEAR	BOBBI MASHEK
TEMP POC-6	12/30/13	8 AM	10.6	<50 NTU	7.5	6.5-8.5		X	N/A	N/A		CLEAR	0	MOSTLY	BOBB1 MASHEK
POC-7 (GH2)	NO DISCHARGE	Феспанания	Specific	<50 NTU	gypperson-resign	6.5-8.5			N/A	N/A		NO DISCHARGE	٥		BOBBI MAGHEL
POC-8 (GH3)	12/30/13	1284	16.7	<50 NTU	8.0	6.5-8.5		X				CLEAR	0	MOSTLY	BOBBI MASHEL

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

COMMENTS:			
*·			
· · · · · · · · · · · · · · · · · · ·			
			
		<u></u>	
	•		

INSPECTED BY:	WIELL !	MORGAN	DATE:	5/28/	13 TIME:	7:50
CURRENT WEAT	HER: Heavy Rain	Light Rain/Drizzle	Snowing	Mostly Dry	Mostly Cloudy	Mostly Cle
TURBIDIMETER:		Light Rain/Drizzle DATE CALIBRATED:	1/30/13		24-HR	RAINFALL:
•	î î	-	In the same	•		

Mostly	Cloudy Mostly Clear	
	24-HR RAINFALL:	inches

in the					W	ATTER OU	ALIT	Y SUM	IMAR	Y REP	ORT .				
POC#	Ni Discha YES	ow orging? N:O	NTUs	Permit Limits	pН	Permit Limits		heen?	Samp	led for \$? NO		visible ch	ange in t	ers, descri urbidity o lischarge:	or colo
POC- 1	X		24	√25 NTU*	6.	6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit			· · · · · · · · · · · · · · · · · · ·	
POC- 2	X		5.1	<50 NTU	Golf	6.5-8.5		X						# *	\ \ \
POC- 3		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	*			
POC-			NH	<25 NTU*	NH	6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.				
POC- 5			N	<25 NTU*	NIF	6.5-8.5		X	N/A	N/a	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.				e same
POC- 6 GH1)	X		16.		8.0	6.5-8.5	• •	X	N/A	N/A					
EMP POC- 6	X		19.	<50 NTU	600	6.5-8.5		X	3						**************************************
POC- 7 GH2)	X		10.	<50 NTU	8.0	6.5-8.5	,	X	N/A	N/A					
POC-						6.5-8.5	·		N/A	N/A				en de la companya de La companya de la co	

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	INSPECTED BY: WILL MORCHAN
A CONTRACTOR OF THE PARTY OF TH	CURRENT WEATHER: Heavy Rain Light Rain/

TIME: 10:15 PM AM

/Drizzle Snowing

Mostly Dry Mostly Cloudy Mostly Clear

24-HR RAINFALL: () inches

TURBIDIMETER: PH METER:

WATER QUALITY SUMMARY REPORT												
POC#	No Discha Y.E.S	ow irging? NO	NTUs	Permit Limits	Н	Permit Limits	OîLSI YES	neen?	Sampl TS YES	S? NO	Comments	For receiving waters, describe any visible change in turbidity or color caused by discharge:
POC- 1		X	-	<25 NTU*		6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X	A	2.7	<50 NTU	6.8	6.5-8.5		X				
POC-		X		<25 NTU*		6.5-8.5		M	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X		<25 NTU*	4	6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)		X		<50 NTU		<u>6.</u> 5-8.5		X	N/A	N/A		
TEMP POC- 6	X		23.2	<50 NTU	7.36	6.5-8.5		X				
POC- 7 (GH2)		X		<50 NTU	(m.)	6.5-8.5		X	N/A	N/A		
POC- 8 (GH3)	X		3.1	<50 NTU	7.5	6.5-8.5	,	X	N/A			NTU, notify Ecology within 24 hours by phone

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than permit violation.

	INSPECTED BY: 1	CLL M	0RL:1
-	CURRENT WEATHER:	Heavy Rain	Light R

\$//3_TIME: 7:00

Rain/Drizzle Snowing

Mostly Dry Mostly Cloudy Mostly Clear

24-HR RAINFALL: 0.00 inches

PH METER:

DATE CALIBRATED:

					NVA.	TERQU	ALITY	/SUM	MAR	Y REP	ORT	
POC#	No Discha Y.E.S	rging?	NTUs	Permit Limits	pН	Permit Limits	Oil SI YES		Sampl TS YES	ed for S? NO	Comments	For receiving waters, describe any visible change in turbidity or color caused by discharge:
POC- 1		X	CONTRACTOR	<25 NTU*		6.5-8.5		X	N/A	`N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X		5.3	<50 NTU	6.9	6.5-8.5		X	X			
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X	·	<25 N.T.U*	;	6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC-	X			<25 NTU*		6.5-8.5		X	N/A	I IV/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		15.4	<50 NTU	8.1	6.5-8.5		X	N/A	N/A		
TEMP POC-	X		26.1	<50 NTU	6.9	6.5-8.5	:	X	X			
POC- 7 (GH2)		X		<50 NTU		6.5-8.5		X	N/A	N/A		
POC- 8 (GH3)		X	,	<50 NTU	040	6.5-8.5		X	N/A	N/A	**************************************	NTIL potify Ecology within 24 hours by phone

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

SAL SENO	CURRENT WEATHER: Heavy Rain Light Rain/Drizzle Snowing Mostly Driver TURBIDIMETER: DATE CALIBRATED:	13	TIME:_	6:40	PM AM
	CURRENT WEATHER: Heavy Rain Light Rain/Drizzle Snowing Mostly Dr	y Mostly	Cloudy	Mostly Clear	
SEP PORTUGE	TURBIDIMETER: La MOTTE DATE CALIBRATED: 5/28/13	13 775	24-HR	RAINFALL: TVA	inches
	PH METED. MA KTY AL DATE CAUDDATED 6/2 4/19				

					WA	TER QU	ALITY	SUN	IMAR	Y REF	PORT	
POC#	Discha	ow arging?	NTUs	Permit Limits	рН		led for		For receiving waters, describe any visible change in turbidity or color			
	YES	NO		Limits		Lillius	YES	NO	YES	NO		caused by discharge:
POC-		X		<25 NTU*		6.5-8.5	# 2 .	X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2		X	***************************************	₹50 NTU		6.5-8.5		×				
POC-		X	_	<u>∠2</u> 5 NTU*	_	6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC- 4		X		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	5. Sec. 1
POC- 5	_	-9.		<25 NTU*	***************************************	6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		8.6	<50 NTU	8.0	6.5-8.5		X	N/A	N/A		
TEMP POC- 6	X		31.7	<50 NTU	6.8	6.5-8.5		X		X	N E	
POC- 7 (GH2)	1	X		<50 NTU		6.5-8.5		X	N/A	N/A		
POC- 8 (GH3)		X		<50 NTU		6.5-8.5		X	N/A	N/A		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	3 4 6 6	r	5 5 1 K 1 K	No	· 🚵 :: 🔏	A Nay	3	
		INSPECTED	BY: A	IN.	MA	mai	100	A
ľ		i.	W	and the second of the second o	. 3.5		ASSESSED !	
L		CURRENT \	NEATHER	- Heav	/ Rain	ligh	t Rain	/D

__TIME: 7:10

Snowing Mostly Dry Mostly Cloudy Mostly Clear

24-HR RAINFALL: TRACE inches

PH METER:

DATE CALIBRATED: 5/2

					VV/A	riar Qu	ALLITY	/SUN	M/AR	Y-REP	ORT	
POC#	No Discha Y.E.S	ow irging?	NTUs	Permit Limits	рН	Permit Limits	Oil SI Yes	neen?	Sampl TS YES	ed for S? NO	/ Comments	For receiving waters, describe any visible change in turbidity or color caused by discharge:
POC- 1		X		<25 NTU*		6.5-8.5		X	N/A	`N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X			<50 NTU		6.5-8.5		X	e e e e e e e e e e e e e e e e e e e	\$1.5		TYCE TEO HOUNT TO REACH
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X	_	<25 N.TU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	And the second s
POC- 5		Χ		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		26.4	<50 NTU	7.3	6.5-8.5		X	N/A	N/A		
TEMP POC- 6		X		<50 NTU		6.5-8.5		X				
POC- 7 (GH2)		X		<50 NTU		6.5-8.5		X	N/A	N/A		
POC- 8 (GH3)		X		<50 NTU		6.5-8.5		X	N/A	N/A		NTU. notify Ecology within 24 hours by phone a

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

INSPECTED BY: WILL MORGAN CURRENT WEATHER: Heavy Rain Light Rain/Drizzle Snowing Mostly Dry Mostly Cloudy Mostly Clear

TURBIDIMETER: LA MOTTE DATE CALIBRATED: 5/261

24-HR RAINFALL: TRACE inches

PH METER:

DATE CALIBRATED: 5/28/

					- WA	iier Ou	ALITY	/SUM			ORT	
POC#	No Discha Y.E.S	w rging? NO	NEUs	Permit Limits	} pH.	Permit Limits	Oil SI YES	neen?	Sampl TS YES		. Comments	For receiving waters, describe any visible change in turbidity or color caused by discharge:
POC- 1		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-	X		17.1	<50 NTU	8.2	6.5-8.5		X		-1 ¹⁷ 		
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X		<25 N∓U*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	solven for the
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		15.7	<50 NTU	7.9	6.5-8.5		X	N/A	N/A		
TEMP POC-		X		<50 NTU		6.5-8.5		X				
POC- 7 (GH2)	7	X		<50 NT∪		6.5-8.5		X	Ñ/A	N/A		
POC- 8 (GH3)		X		<50 NTU		6.5-8.5		X	N/A	N/A	F NTU If an atas than 250	NTIL patify Ecology within 24 hours by phone 3

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

		BY: NORMA	***		<u> 7-8</u>			
	CURRENT WI	EATHER: Heavy Rain	Light Rain/Drizzle	Snowing	Mostly Dry	Mostl	y Cloudy [Mostly
\$2 1 m T V	TURBIDIMET	TER: LaMothe	DATE CALIBRATED:_	5/25/	LŠ	€ 2	24-HR R	
•	PH METER:	CAKION	DATE CALIBRATED:	5/25/1			***	,

								3				
					WA	TER QU	ALITY	/ SUN	IMAR	Y REP	ORT	
POC#	Discha	ow arging?	NTUs	Permit Limits	рН	Permit Limits		heen?	TS	led for S?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO				emary	YES	NO	YES	NO		caused by discharge:
POC- 1		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2		Ž		<50 NTU	and the second s	6.5~8.5		X	yer			
POC-		X		<25 NTU*		6.5-8.5	4	X	. N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5		X		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X	- -	21.7	<50 NTU	8.3	6.5-8.5		X	N/A	N/A		
TEMP POC- 6	X		46.9	<50 NTU	7.0	6.5-8.5		X				
POC- 7 (GH2)		X		<50 NTU		6.5-8.5	-	Y	N/A	N/A		
POC - 8 (GH3)		X		<50 NTU		6.5-8.5		X	N/A	N/A		TO T

inches

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

INSPECTED BY: NORMA	HEIZNANDEZ DATE: 7-1/	TIME: 5:40	PM AN
CURRENT WEATHER: Heavy Rain	Light Rain/Drizzle Snowing Mostly Dry	Mostly Cloudy Mostly Clear	
TURBIDIMETER: 4 COTT 2	DATE CALIBRATED: 5/20/13	24-HR RAINFALL:	_inches
PH METER:	DATE CALIBRATED S/2%/13		· \

1000					WA	TER QU	ALIT)	/ SUN	IMAR	Y REF	PORT		
POC#	Discha	ow arging?	NTUs	Permit Limits	þН	Permit Limits	Oil S	heen?		led for SS7	Comments	For receiving waters, describe any visible change in turbidity or color	
	YES	NO		Liirits		Lilling	YES	NO	YES	NO		caused by discharge:	
POC- 1		4	in the state of th	<25 NTU*	State Committee	6.5-8.5	ì		N/A	N/A	POC-1 is reported under the Construction Stormwater Permit		
POC- 2		X		<50 NTU		6.5-8.5	**************************************	e estado hamilio de esp	· · · · · · · · · · · · · · · · · · ·				
POC-		1		<25 NTU*		6.5-8.5	.79		N/A	N/A	POC-3 is reported under the Construction Stormwater Permit		
POC- 4		X		<25 NTU*	Townstate the Parish of the Pa	6.5-8.5	- MOSE MARKET	1920 III.	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.		
POC- 5			NA	<25 NTU*		6.5-8.5		X	N/A	IN/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.		
POC- 6 (GH1)	Z		4.8	<50 NTU	8.	6.5-8.5		X	N/A	DA.			
TEMP POC- 6	X		35.4	<50 NTU	7.4	6.5-8.5		X		X			
POC- 7 (GH2)		X	The second secon	<50 NTU	*************************************	6.5-8.5	, 225-2	genetics/Picardilli,	N/A	N/A	·		
POC - 8 (GH3)		X		<50 NTU		6.5-8.5			N/A	N/A	1100		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

AT THE PARTY	INSPECTED BY: NORMA	FERNANDEL DATE: 7-22	-13 TIME: 3:00	(PM)
	CURRENT WEATHER: Heavy Rain	Light Rain/Drizzle Snowing Mostly Dry	Mostly Cloudy Mostly Clear	
\$ 3 m m m m m m m m m m m m m m m m m m		DATE CALIBRATED: 5 25 13	24-HR RAINFALL:	_inches
		DATE CALIBRATED.		

1.35,370					WA	TER QU	ALITY	SUN	IMAR)	/ REP	ORT	
POC#	N c Discha	iw rging?	NTUs	Permit	рН	Permit	Oil St	ieen?	Sampl TS	ed for S?	Comments	For receiving waters, describe any visible change in turbidity or color
.00	YES	NO	11.00	Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	·
POC- 2		X		<50 NTU		6.5-8.5						
POC-		X		<25 NTU*	·	6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Klewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*		6.5~8.5	. 'Alle (80)		N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		31.0	<50 NTU	8,0	6.5-8.5	•	K	N/A	MA		
TEMP POC- 6	X		39.5	<50 NTU	7.0	6.5-8.5		X		X		s.
POC- 7 (GH2)		X		<50 NTU		6.5-8.5	5		N/A	N/A		
POC- 8 (GH3)		X		. <50 NTU		6.5-8.5	5		N/A	N/A		

* Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

N 2000	INSPECTED BY:	DRMA	HERNAN	DATE: TIME: PM
	CURRENT WEATH	IER: Heavy Rain	Light Rain/Drizzle	Snowing Mostly Dry Mostly Cloudy Mostly Clear
\$ P188	TURBIDIMETER:	LaMotte 2020e	_Serial #: <u>ME-13277</u>	DATE CALIBRATED: 24-HR RAINFALL:inche
	PH METER:	Oakton CON10	_Serial #: <u>478716</u>	DATE CALIBRATED:

		I LIX.				ren Ali	A 1 1 T 1 7	Clin/	INA NO	/ DED	OPT	
					WA	TER QU	ALITY	SUIV				
POC#	No Discha		NTUs	Permit Limits	рН	Permit Limits	Oil Sh	ieen?	Sampl TS	S?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Lilling	YES	NO	YES	NO		caused by discharge:
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-		X		<50 NTU		6.5-8.5						
POC-		1	·	<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC- 4		X		<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Klewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC-	,			<25 NTU*		6.5-8.5	***************************************		N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		26.1	<50 NTU	8.3	6.5-8.5		X	X			
TEMP POC- 6	X		34.5	<50 NTU	7	6.5-8.5		X	N/A	N/A		
POC- 7 (GH2)		X		<50 NTU		6.5-8.5			N/A	N/A		
POC- 8 (GH3)		X		<50 NTU		6.5-8.5			27			

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

017-02 V	INSPECTED BY:	10RMAH	ERNANDE	DATE:	7/29/		TIME:	3.00	PM AM
	CURRENT WEATH	IER: Heavy Rain	Light Rain/Drizzle	Snowing	Mostly Dry	Mostly	Cloudy	Mostly Clear	
2 Patting	TURBIDIMETER:	LaMotte 2020e	_Serial #: <u>ME-13277</u>	DATE CALIBR	RATED:		24-HR I	RAINFALL:	inches
	PH METER:	Oakton CON10	Serial #: <u>478716</u>	DATE CALIB	RATED:	<u> </u>	3		

	The mainwasteric											
					WA	TER QU	ALITY	SUN	MAR'	Y REP	ORT	
POC#	No Discha		NTUs	Permit	рН	Permit Limits	Oil Si	neen?	Sampl TS		Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC- 1		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	3.
POC- 2		X		<50 NTU		6.5-8.5		ž.				3 3
POC-	.*.	X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-	المستعمد المادور			<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5	·			<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	·
POC- 6 (GH1)	X		6.00	<50 NTU	7.5	6.5-8.5	,	X		X		
TEMP POC- 6	X		28.7	<50 NTU	6.9	6.5~8.5		X	N/A	N/A		
POC - 7 (GH2)		X		<50 NTU		6.5-8.5			N/A	N/A		
POC- 8 (GH3)		X		<50 NTU		6.5-8.5				*	y1	

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

*	* *	ERNANDE					PIV AM
CURRENT WEATH	ER : Heavy Rain	Light Rain/Drizzle	Snowing	Mostly Dry	Mostly Clo	udy Mostly Clear	
TURBIDIMETER:	LaMotte 2020e	_Serial #:_ <u>ME-13277</u>	DATE CALIB	RATED:	2 2	4-HR RAINFALL:	inches
PH METER:	Oakton CON10	_Serial #: <u>478716</u>	DATE CALII	BRATED:	26/3		

	- III IVIL	and the second s	<u> </u>	CONTO		170740	-	7112	AEIDN	11201		
					WA	TER QU	ALITY	'SUN	IMAR	Y REP	ORT	
POC#	No Discha		NTUs	Permit Limits	рΗ	Permit Limits	Oil Sh	neen?	Sampled fo TSS?		Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limis		Limits	YES	NO	YES	NO		caused by discharge:
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	·
POC- 2	X	<i>1</i>	3,32	<50 NTU	6.8	6.5-8.5		X		X		7
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC- 4		X		<25 NTU*	,	6.5~8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5		· .		<25 NTU*		6.5-8.5	***************************************		N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infilfrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X	-	28.3	<50 NTU	7,6	6.5-8.5		X		X	FUMP ON @ 7011	
TEMP POC- 6	X		29.0	<50 NTU	7,2	6.5-8.5		X	N/A	N/A		
POC - 7 (GH2)		X		<50 NTU		6.5-8.5		.,	N/A	N/A		
POC- 8 (GH3)		X		<50 NTU		6.5-8.5				X		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

44.3	•	e e		DATE: 0/9/3 TIME: 00 PM) A	٨
	CURRENT WEATH	IER: Heavy Rain	Light Rain/Drizzle	Snowing Mostly Dry Mostly Cloudy Mostly Clear	
9	TURBIDIMETER:	LaMotte 2020e	Serial #: <u>ME-13277</u>		
	PH MFTFR:	Oakton CON10	Serial #: 478716	DATE CALIBRATED: 7/2/3/13	

	52 St. 15				WA	TER QU	ALIT)	' SUN	IMAR'	Y REP	ORT	
POC#	No Discha	rging?	NTUs	Permit Limits	рН	Permit Limits		neen?	Sampl TS YES	ed for		For receiving waters, describe any visible change in turbidity or color caused by discharge:
POC- 1	YES	NO X		<25 NTU*	-	6.5-8.5	IE3	NO	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X		5.07	<50 NTU	4.7	6.5-8.5		X	1			
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC- 4		X		<25 NTU*		6.5-8.5		and the second	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5	-			<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		9.36	. ∢50 NTU	7,8	6.5-8.5		X				
TEMP POC- 6	X		24.6	<50 NTU	7,1	6.5-8.5		X	N/A	N/A		
POC- 7 (GH2)		X		<50 NTU		6.5-8.5	-		N/A	N/A		
POC- 8 (GH3)		X		₹50 NTU	7.	6.5-8.5	`^ <i>ST</i>		-		. '.	AITH at 15 Factor with 204 hours by about

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	INSPECTED BY:	ORMA HE	ERNANDE	DATE: 8-12-13 TIME: 10 100 Snowing Mostly Dry Mostly Cloudy Mostly Clear	_PM(AM)
	CURRENT WEATH	I ER : Heavy Rain	Light Rain/Drizzle	Snowing Mostly Dry Mostly Cloudy Mostly Clear	
PORTOGRA	TURBIDIMETER:		_Serial #:_ <u>ME-13277</u>		inches
	PH METER:	Oakton CON10	Sprial # 179716	DATE CALIDDATED.	-

60.000.000					WA	TER QU	IALITY	/ SUN	1MAR	Y REP	ORT	
POC#		ow arging?	NTUs	Permit Limits	рH	Permit Limits		heen?	TS	led for	Comments	For receiving waters, describe any visible change in turbidity or color
	YES:	NO					YES	NO	YES	NO		caused by discharge:
POC- 1		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X	e folker	14.9	<50 NTU	6.6	6.5-8.5		X				
POC- 3		χ		<25 NTU*	* accommodate of	6.5-8.5	· ·	18. 	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC- 4		X		<25 NTU*		6.5~8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
. POC- 6 (GH1)		X		<50 NTU		6.5-8.5		X				
TEMP POC- 6	X		14.7	<50 NTU	Q.Z	6.5-8.5		X	N/A	N/A		
POC- 7 (GH2)		X		<50 NTU		6.5-8.5			N/A	N/A		
POC- 8 (GH3)		X		<50 NTU		6.5-8.5	A CONTRACTOR OF THE PARTY OF TH				:	

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

ß	NO STATE
V	

INSPECTED BY NORMA HERNANDEZ DATE: 8-15-2013 TIME: 7:30

CURRENT WEATHER: Heavy Rain Light Rain/Drizzle

TURBIDIMETER: LaMotte 2020e Serial #: ME-13277

Snowing Mostly Dry Mostly Cloudy Mostly Clear

DATE CALIBRATED: 24-HR RAINFALL: KACEnches

PH METER:

Oakton CON10

Serial #: 478716

Snowing

DATE	CALIBRATED:	1	-2.	lo		6
10.0	. •	159		100000		L .

					WA	TER QU	IALITY	/ SUN	1MAR	Y REP	ORT	
POC#	No Discha	ow irging?	NTUs	Permit	pH	Permit	Oil SI	heen?		led for	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X		16 D	<50 NTU	6.7	6.5-8.5		X	X		12 (0) PM	?
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X		<25 NTU*		6.5~8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5	**************************************	entransista.		<25 NTU*		6.5-8.5	:	X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		6.88	<50 NTU	7.9	6.5-8.5		X	X			
TEMP POC- 6	X		41,9	<50 NTU	7,	6.5-8.5		X	N/A	N/A		
POC- 7 (GH2)		X		<50 NTU		6.5-8.5			N/A	N/A		·
POC- 8 (GH3)		X		<50 NTU		6.5 -8.5					•	

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

07:00 A	INSPECTED BY:	RHA HE	Light Rain/Drizzle	DAT	E8-21-1	<
	CURRENT WEATHER	R: Heavy Rain	Light Rain/Drizzle	Snowing	Mostly Dry	N
Separate State	TURRIDIMETER.	LaMotte 2020e	Sprial # MF_13277	DATE CALI	REATED: S Z	1

Snowing	Mostly Dr	y	Cloudy	Mostly Clear
DATE CALIE	BRATED:	21-13	24-HR R	AINFALL:

PH METER: Oakton CON10 Serial #: 478716 DATE CALIBRATED: 7-26

		5010			WA	TER QU	ALITY	'SUN	IMAR	Y REP	ORT	
POC#	Now Discharging?		NTUs	Permit	рН	Permit	Oil Si	neen?	Samp TS	led for iS?	Comments	For receiving waters, describe any visible change in turbidity or color
e i salata Najawa ka	YES	NO		Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC- 1		X		<25 NTU*		6.5-8.5	-		N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	·
POC- 2		X		<50 NTU		6.5-8.5						
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X		<25 NTU*	()	6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Klewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC - 6 (GH1)	X		20	<50 NTU	8.3	6.5-8.5		X	X			
TEMP POC- 6	X		395	<50 NTU	7.3	6.5-8.5		X	N/A	N/A		
POC- 7 (GH2)	<u>.</u>	X		<50 NTU	1	6.5-8.5			N/A	N/A		
POC - ² 8 (GH3)		X		<50 NTU		6.5-8.5						

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	INSPECTED BY:	ORHA HE	KNANDE!	DATE	9/27/		TIME:	3:35	(PM) AI
	CURRENT WEATH	ER: Heavy Rain	Light Rain/Drizzle	Snowing	Mostly Dry	Mostly	Cloudy	Mostly Clear	
10 PO 10 PO	TURBIDIMETER:	LaMotte 2020e		i .	RATED:		OF AREA	RAINFALL: 1	<u>AGC</u> inches
	PH METER:	Oakton CON10	_Serial #: <u>478716</u> _	DATE CALIE	BRATED:			• •	

v		2 Q			WA ⁻	TER QU	ALITY	'SUN	IMAR'	Y REP	ORT	
POC#	No Discha		NTUs	Permit Limits	рН	Permit Limits	Oil SI	neen?	Sampl TS	ed for		For receiving waters, describe any visible change in turbidity or color
	YES	Ю		Limits		Linns	YES	NO	YES	NO		caused by discharge:
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-		X		<50 NTU		6.5~8.5				·		
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X		<25 NTU*	,	6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*		6,5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		[2,]	<50 NTU	8,06	6.5-8.5		X	X			•
TEMP POC- 6	X		32.6	<50 NTU	7,40	6.5~8.5		X	N/A	N/A		
POC- 7 (GH2)		X		<50 NTU		6.5-8.5			N/A	N/A		
POC - 8 (GH3)		X		<50 NTU		6.5-8.5						

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

A-500	INSPECTED BY:	ORMA HE	LICNANDE	DATE	8/29/	TIIV	1E:	<u>)</u> '
	CURRENT WEATH	ER: Heavy Rain	Light Rain/Drizzle	Snowing	☐Mostly Dry	☑ Mostly Clo	udy 🔲 M	ostly
	TURBIDIMETER:	LaMotte 2020e	Serial #: <u>ME-13277</u>	DATE CALIB	RATED:	1 2	4-HR RAIN	IFAL

Oakton CON10 Serial #: 478716

PH METER:

DATE CALIBRATED: 1

		3 (g 13 (g			WA	TER QU	ALITY	'SUN	IMAR	Y REP	ORT	
POC#	No Discha		NTUs	Permit	рН	Permit	Oil Sh	ieen?	Samp TS	led for S?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC-		X		<25 NTU*		6.5-8.5	-		N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	L GIVE VINLA VIO CLISCHAIJE
POC-		X		<50 NTU	- W	6.5-8.5						*
POC-		X		<25 NTU*	er le combre	6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	**
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Klewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	VI/A
POC- 5				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)		X		<50 NTU	· ·	6.5-8.5						
TEMP POC- 6	X			<50 NTU		6.5-8.5			N/A	N/A		
POC - 7 (GH2)	X	(160	<50 NTU	7.8	6.5-8.5		X	N/A	N/A	URON FIN	PING EXCESSIONCE
POC - 8 (GH3)		X		<50 NTU		6.5-8.5					e es	

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	INSPECTED BY.
	CURRENT WEATH
2 7 100 7 10	TURBIDIMETER:

NORMA HERNANDEZ DATE:

-6-13 TIME: 10130

ATHER: Heavy Rain Light Rain/Drizzle

Snowing Mostly Dry Mostly Cloudy Mostly Clear

DATE CALIBRATED: 24-HR RAINFALL: 04 Snowing

PH METER:

LaMotte 2020e Serial #: ME-13277

Oakton CON10

Serial #: 478716

DATE CALIBRATED: ________

					WA	TER QU	ALITY	′ SUN	IMAR	Y REP	ORT	
POC#	No Discha		NTUs	Permit	рН	Permit	Oil Si	neen?		led for	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC- 1		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-		X		<50 NTU		6.5-8.5	-					
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X		<25 NTU*		6.5~8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*	·	6.5-8.5	**************************************	****	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		31.7	<50 NTU	8.0	6.5-8.5		X	,	X		
TEMP POC- 6	X		37.8	<50 NTU	7.3	6.5-8.5		X	N/A	N/A		
POC - 7 (GH2)		X		<50 NTU	·	6.5-8.5			N/A	N/A		GATE CLOSED? RUMPING TO FONDS
POC- 8 (GH3)		X		<50 NTU		6.5-8.5		·				

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

17:37 A	INSPECTED BY:	ORMA HE	CNANDE	DATE: 9-9-13 TIME: 2100 Snowing Mostly Dry Mostly Cloudy Mostly Cle)
	CURRENT WEATH	ER: Heavy Rain	Light Rain/Drizzle	Snowing Mostly Dry Mostly Cloudy Mostly Cle	ar
a post	TURBIDIMETER:	LaMotte 2020e	_Serial #: <u>ME-13277</u>		2
	PH METER:	Oakton CON10	_Serial #: <u>478716</u> _	DATE CALIBRATED:	

		3.5			WA:	TER QU	ALITY	'SUN	IMAR	Y REP	ORT	
POC#	No Discha	rging?	NTUs	Permit Limits	рН	Permit Limits		neen?	TS	led for S?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO					YES	NO	YES	NO		caused by discharge:
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-		X		<50 NTU		6.5-8.5						
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*		6.5-8.5		1988	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC - 6 (GH1)	X		35,2	<50 NTU	8.15	6.5-8.5	:-	X		X		
TEMP POC- 6	X		34.4	<50 NTU	7,5	6.5-8.5		X	N/A	N/A		
POC- 7 (GH2)		X		<50 NTU		6.5-8.5		-	N/A	N/A		
POC - 8 (GH3)		X		<50 NTU		6.5-8.5	,					

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

ATTENNA I	NSPECTED BY: NO	ema He	IRNANDE	DATE	: 1-16		_ TIME:	430
	CURRENT WEATHER:	Heavy Rain	Light Rain/Drizzle	Snowing	☐Mostly □	ory Most	y Cloudy	☐Mostly Clear
PINTON .	CURRENT WEATHER:	aMotte 2020e	_Serial #:_ME-13277	DATE CALIB	RATED: 🕰	-21-13	24-HR	RAINFALL: <i>O. (</i>

İ	PH METER: _			CON10	Serial #: <u>_</u>	178716	16 DATE CALIBRATED:							
					WA	TER QU	ALITY	'SUN	IMAR'	Y REP	ORT			
POC#	No Discha		NTUs	Permit Limits	рН	Permit Limits	Oil SI	neen?	Sampled for TSS?		Comments	For receiving waters, describe any visible change in turbidity or color		
	YES	NO		LIIIIIIS		LIIIIII	YES	NO	YES	NO		caused by discharge:		
POC- 1		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit			
POC- 2		X		<50 NTU	1	6.5-8.5								
POC-	-	X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit			
POC- 4		X		<25 NTU*	<i>)</i>	6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Klewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.			
POC- 5				<25 NTU*		6.5-8.5			Ņ/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.			
POC- 6 (GH1)	X		15,2	<50 NTU*	7.4	6.5-8,5		X	X					
TEMP POC- 6	X		32.4	<50 NTU*	7.2	6.5-8.5		X	N/A	N/A				
POC- 7 (GH2)		X		<50 NTU		6.5-8.5			N/A	N/A				
POC- 8 (GH3)		X		<50 NTU		6.5-8.5	E.	·				3		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	INSPECTED BY:	JORMA	HEIZIVAN	DE DATE: 9/23/13 TIME: 7/30 PM (A
	CURRENT WEATH	IER: Heavy Rain	Light Rain/Drizzle	Snowing Mostly Dry Mostly Cloudy Mostly Clear
S PROTES	TURBIDIMETER:	LaMotte 2020e	Serial #: <u>ME-13277</u>	DATE CALIBRATED: 24-HR RAINFALL: inches
	PH METER:	Oakton CON10	_Serial #: <u>478716</u>	DATE CALIBRATED: 7 26 3

					WA	TER QU	ALIT)	/ SUN	IMAR	Y REP	ORT	
POC#	No Discha		NTUs	Permit	pH	Permit	Oil Si	heen?		led for S?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC-	X		23,3	<25 NTU*	7.5	6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X		33.8	<50 NTU	8.3	6.5-8.5		X	V			5 8 1/10 sec
POC-		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC- 4				<25 NTU*	,	6.5~8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5	<			<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)		X		<50 NTU		6.5-8.5			N	X		
TEMP POC- 6	X		31.3	<50 NTU	7.1	6.5-8.5		X	N/A	N/A		
POC - 7 (GH2)		X		<50 NTU		6.5-8.5			N/A	N/A		
POC- 8 (GH3)		X		<50 NTU		6.5-8.5				-		

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

(100 kg)	INSPECTED BY:	DRMA	HERNAN	DE DATE: 9-25-13, TIME: 6:30	PM (AM)
				Snowing Mostly Dry Mostly Cloudy Mostly Clear	·
\$ 100 TO	TURBIDIMETER:	LaMotte 2020e	Serial #: <u>ME-13277</u>		_inches
	PH METER:	Oakton CON10	Serial #: <u>_ 478716</u>	DATE CALIBRATED: 9-24-13	

	. 5-5-150			. COILEG								
					WA:	TER QU	ALITY	'SUN	IMAR'	Y REP	ORT	
POC#	No Discha		NTUs	Permit Limits	рН	Permit Limits	Oil Sh	neen?	Sampl TS	S?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Lilling	YES	NO	YES	NO		caused by discharge:
POC-			adf	<25 NTU*		6.5-8.5	-		N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	AND AND THE STATE OF THE STATE
POC- 2	X		18.0	<50 NTU	18	6.5-8.5			X	-	CAL- FOILTLAN	
POC-				<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-				<25 NTU*	e e	6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	*
POC- 5				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	· · ·		TA TA	<50 NTU		6.5~8.5			T. V.			
TEMP POC- 6				<50 NTU		6.5-8.5			N/A	N/A		
POC - 7 (GH2)	•			<50 NTU		6.5~8.5		3	N/A	N/A		
POC- 8 (GH3)		*.	·	<50 NTU		6.5-8.5						

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	INSPECTED BY:	JORMA	HERNAN	DATE	9/27/	<u> </u>	2:30	PM) AM
	CURRENT WEATH	IER: Heavy Rain	Light Rain/Drizzle	Snowing	Mostly Dry	Mostly Cloudy	Mostly Clear	
2000	TURBIDIMETER:	LaMotte 2020e	Serial #: <u>ME-13277</u>	DATE CALIB	RATED: 8 2	24-H	R RAINFALL:	inches
	DH METER.	Oakton CON10	Carial # 470716	DATE CALL	DATES CA - 2	/1 . 2	+ C	

		(50)			W	ATER QU	ALIT	/ SUN	1MAR	Y REF	PORT	
POC#	No Discha		NTUs	Permit	Hq	Permit	Oil Si	heen?		led for SS?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC-				'<25 NTU*	:	6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2				<50 NTU		6.5-8.5	Davi					3
POC-				<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	*
POC- 5	·	_		<25 NTU*		6.5-8.5			N/A	14/77	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC - 6 (GH1)	X		41.7	<50 NTU	7.7	6.5~8.5		X	X			
TEMP POC- 6				<50 NTU	***	6.5-8.5		- 1	N/A	N/A		*
POC- 7 (GH2)				<50 NTU		6.5~8.5			N/A	N/A		
POC- 8 (GH3)				<50 NTU		6.5-8.5				-		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

			HERVAN			13	ΓIME:	10:00	PM (AM
	CURRENT WEATH	IER: Heavy Rain	Light Rain/Drizzle			Mostly	Cloudy	Mostly Clear	
The Post of	TURBIDIMETER:	LaMotte 2020e	_Serial #: <u>ME-13277</u>	DATE CALIBI	RATED:		24-HR	RAINFALL:	inches
	PH METER:	Oakton CON10	Serial #:_ <u>478716</u>	DATE CALIB	RATED:	4-1		*	

					W	ATER QU	ΙΔΙΙΤ	/ SUN	IMΔR	V RFC	PORT	
POC#	Discha	- /	NTUs	Permit Limits	рН	Permit Limits		heen?	Samp	led for S?		For receiving waters, describe any visible change in turbidity or color
	YES	NO		Linats		Limits	YES	NO	YES	NO		caused by discharge:
POC- 1	X		86	<25 NTU*	7.	6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X		19.6	<50 NTU	7,6	6.5-8.5		X		X		3
POC- 3		X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC- 4				<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*		6.5-8.5	<i>***</i>		N/A	13/74	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC - 6 [GH1)	X		29,	<50 NTU	7,60	6.5-8.5		X	X			. :
TEMP POC- 6	X		31,2	<50 NTU	7,0	6.5-8.5			N/A	N/A		· '
POC - 7 GH2)		X	framework.	<50 NTU		6.5-8.5			N/A	N/A	SHEARG	CLOSED (NO DISCLE
POC- . 8 GH3)		X		. <50 NTU		6.5-8.5						4-72-77 31. 54.

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	INSPECTED BY:	DRMA	HEZNAN	DATE	<u> 10-2</u>	TIM	E:	
	CURRENT WEATH	ER: Heavy Rain	Light Rain/Drizzle	Snowing	Mostly Dry	Mostly Clou	udy Mostly	Clear
7 PART 10	TURBIDIMETER:	LaMotte 2020e	Serial #:ME-13277		and the second s			:inche
	PH METER:	Oakton CON10	Serial #: 478716	DATE CALI	BRATED: 9-2		***	

POC#	No Discha		NTUs	Permit	не	Permit	Oil SI	neen?	Sampl TS		Comments	For receiving waters, describe any visible change in turbidity or color
POC#	YES	NO	NIUS	Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC-	X		21,4	<25 NTU*	7.2	6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X		440	<50 NTU	7,5	6.5-8.5		X		X		3
POC-	-	X		<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-				<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	74
POC- 5				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)		X		<50 NTU		6.5-8.5			-			
TEMP POC- 6	X		33,4	<50 NTU	7.3	6.5-8.5		X	N/A	N/A		
POC- 7 (GH2)		X		<50 NTU		6.5-8.5			N/A	N/A	SHEARS	CLOSED (NO DISCI
POC- 8 (GH3)	X		41.2	<50 NTU	7.2	6.5-8.5		X		X		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	INSPECTED BY:	LONA	HERNAM	10E2DATE: 10-9=13 TIME: 10:30 P	M (AN
	CURRENT WEATH	FR. Heavy Rain	□Light Rain/Drizzle	Snowing Mostly Dry Mostly Cloudy Mostly Clear	
Production of the second	TURBIDIMETER:	LaMotte 2020e	_Serial #: <u>ME-13277</u>	DATE CALIBRATED: 24-HR RAINFALL: On in	nches
	DU METED.	Oakton CON10	Serial # 478716	DATE CALIBRATED: 9-24-5	

					` \4/A'	TED OU	ALITY	CLINA	NAA D'	V DED	OPT	
POC#	No Discha		NTUs	Permit	WA pH	TER QU Permit		SUIV neen?	Sampl	ed for S?	In the second se	For receiving waters, describe any visible change in turbidity or color
100 #	YES	NO		Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	AMERICAN CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO
POC-			36.6	√50 NTU	79	6.5-8.5		X				30
POC-		X		<25 NTU*		6.5-8.5	· · · · · · · · · · · · · · · · · · ·		N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-		X	A Segmentarion (Segmentarion (Segmentario) (Segmentarion (Segmentario) (Segmentarion (Segmentario) (<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Klewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	м
POC- 5				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g,	
POC- 6 (GH1)	X		27,6	<50 NTU	8.3	6.5-8.5	*	X				
TEMP POC- 6	X		30,9	<50 NTU	7,4	6.5-8.5		X	N/A	N/A		
POC- 7 (GH2)		X		<50 NTU		6.5-8.5			N/A	N/A	SHEAR	CLOSED (NO DISCH
POC- 8 (GH3)	X		28.2	<50 NTU	1.7	6.5-8.5		1				

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

TIME: 3:00	Mostly Dry Mostly Cloudy Mostly Clear	24-HR RAINFALL:	2
DATE: (0/21/13		DATE CALIBRATED: 8/21/2013	DATE CALIBRATED: 9/24/2013
Mor Ryan.	URREWT WEATHER: Heavy Rain Light Rain/Drizzle Snowing	LaMotte 2020é " Serial #: ME-13277	Oakton CON10 Serial #: 478716
MSPECTED BY:	FIELD CURRENT WEATHE		

PM AM

inches

0

Vac de la constant de	For receiving waters, describe any visible change in turbidity or color	caused by discharge:						None, Nta's and PH Sample taken at Dischinge			
	Comments vis		POC-1 is reported under the Construction Stormwater Permit		POC-3 is reported under the Construction Stormwater Permit	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	TOOK NTU			
10,10	SS TOP	9	N/A		N/A	Z	Z/A		N/A	Z	
	Sampled for TSS?	YES	N/A		N/A	N/A	NA		Z ×	N/A	·
		ON								, ,	
	Oil Sheen?	YES					* .	, (F)			2
	Permit	Limits	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5
WAILN	Ho		ıī					7.78		w	
	Permit	Limits	425 NTU*	05° NTU	<25 NTU*	*25 NTU*	<25 NTU*	450 NTU	450 NTU	\$50 NTU	VEN 03>
	E.)		X		-		25.8	8		
	Now Discharging?	VES NO	<u> </u>								
		= 5 0 5 5	P0C-	POC-	POC-	G 4	200	POC- 6 (GH11)	TEMP POC- S	POC- 7 (GH2)	20C-

* Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to permit violation.

Discharge to River Sample

PM AM	, Pe	inches	
TIME: 2:10	Mostly Dry Mostly Cloudy Mostly Clear	24-HR RAINFALL:	
DATE: 10/21 /13	Mostly Dry Mostly	DATE CALIBRATED: 8/21/2013	VTED: 9/24/2013
DATE:	Snowing	DATE CALIBRA	DATE CALIBRATED:
	CURRENT WEATHER: Heavy Rain Light Rain/Drizzle Snowing	Serial #: ME-13277	
yler Ryan	R: Heavy Rain	LaMotte 2020é Éserial #: ME	ON10 Serial #: 478716
INSPECTED BY:	CURRENT WEATHE	THERDIMETER:	OHELDAC DE
ON TORNO			

								0	0			
24-HR RAINFALL:inches		For receiving waters, describe any	caused by discharge:		-							Poc- 8 (GH3)
8/21/2013 9/24/2013	ORT		COMMENTS	POC-1 is reported under the Construction Stormwater Permit	ran	POC-3 is reported under the Construction Stormwater Permit	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	Transferry Fram 1.4 to Pord 3 to brier days PH			
TED: _	/ REP(ed for	9	Z A A		Z A A	N/A	Z/A	# #	N/A	N/A	
ALIBRA ALIBRA	IMAR	Sampled for	YES	N/A		N/A	N/A	N/A		N/A	N/A	
DATE CALIBRATED: DATE CALIBRATED:	Y SUM	Oil Sheen?	N N									
	JALIT	OilS	YES							- 10	10	10
1E-1327 78716	WATER QUALITY SUMMARY REPORT	Permit	Limits	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5
Serial #: ME-13277 Serial #: 478716	WA		HQ					¥i	000			-
LaMotte 2020e Coakron CON10		Permit	Limits	<25 NTU*	450 NTU	*25 NTU*	<25 NTU*	*25 NTU*	VEO NTU	450 NTU	<50 NTU	\$50 NTU
			NTUs		=			×	33.6	2		
TUBBIDIMETER:	F - 2 - 2 - 2 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	MoN -	VES NO						×			
- C			POC#	POC.	POC-	90C-	POC.	POG-	POC- 6 (GH11)	TEMP POC-	POC- 7 (GHZ)	POC- 8 (GH3)

ANT BENE	INSPECTED BY:	Tyler Ryan	<
	CURRENT WEATHER:	ER: Heavy Rain	Uight Rain/Drizz
Canol Man de	TURBIDIMETER:	LaMotte 2020e	LaMotte 2020e Serial #: ME-1327
	PH METER:	Oakton CON10	Serial #: 478716

アン	DATE	DATE: 10/25/13	TIME:	8:30
n Uight Rain/Drizzle Snowing	zzle Snowing	Mostly Dry	Mostly Cloudy Mostly Clear	Mostly Clear
De Serial #: ME-13277	277 DATE CALIBRATED:	8/21/2013	ı	24-HR RAINFALL:

PM AM

8:30

inches

9/24/2013

DATE CALIBRATED:

	For receiving waters, describe any visible change in turbidity or color	caused by discharge:									
ORT	Comments		POC-1 is reported under the Construction Stormwater Permit		POC-3 is reported under the Construction Stormwater Permit	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	Started Dischage 8100 Am Stapper 3130 PM			14
Y REP	Sampled for TSS?	ON	N/A		N/A	N/A	N/A		N/A	N/A	
WATER QUALITY SUMMARY REPORT		YES	N/A		N/A	N/A	N/A		N/A	N/A	
	Oil Sheen?	ON						X			
	Oil Sr	YES									
	Permit Limits		6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5
	Hd		9					7.65			
	Permit Limits		<25 NTU*	450 NTU	*25 NTU*	*25 NTU*	*25 NTU*	√50 NTU	√50 NTU	450 NTU	450 NTU
	NTUs			÷	,			17.9		,	_3
	w ging?	NO							N		
	Now Discharging?	YES	183								
	POC#		POC-	POC-	POC-	POC-	POC- 5	POC- 6 (GH1)	TEMP POC- 6	POC- 7 (GH2)	POC- 8 (GH3)

* Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

PIM AN		inches	
٦	3	, <u>s</u>	
TIME: 8 05	Mostly Dry Mostly Cloudy Minostly Clear	24-HR RAINFALL:	
23-13	ly Dry Mostly	8/21/2013	9/24/2013
DATE:		DATE CALIBRATED: _	DATE CALIBRATED:_
9	Snowin	DATE CA	DATE C
MANO	Light Rain/Drizzle Snowing	#: ME-13277	#: 478716
3		Serial	Serial #:
Bolder	URREWT WEATHER: Heavy Rain	LaMotte 2020é "Serial #:	Oakton CON10
Service Services	CURRENT WEATH	THE REPORTER	

	্য			WAT	WATER QUALITY SUMMARY REPORT	ALITY	SUMI	MARY	REP	ORT	
-	Now Discharging?		Permit	I	Permit	Oil Sheen?		Sampled for TSS?	ed for	Comments	For receiving waters, describe any visible change in turbidity or color
<u></u>	ON SEX	2	Limits		Limits	YES	NO NO	YES	NO		caused by discharge:
70C-		¥	,25 NTU*		6.5-8.5	IX.		N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-			VEN OS>		6.5-8.5		57				
-500g			*25 NTU*		6.5-8.5	-		N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
-50d			*25 NTU*		6.5-8.5			A/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC.			,25 NTU*		6.5-8.5			N/A	Z A A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	i e
POC-		e	\$50 NTC	31	6.5-8.5	v.e	*		5 .	9	
TEN/IP		2013	450 NTU	78	6.5-8.5	00		N/A	N/A		
POC. 7 (GHZ)			, 550 NTC		6.5-8.5			N/A	N/A		
100°			*50 NTU		6.5-8.5		1 5	0 40 0 ⊈5			2
(GH3)					7,4,0	1,41,	2000	od for of	2/ 04 /0	5 NITI If greater than 950	(GH3)

120%

* Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get bac permit violation.

PIM AM		inches	
TIME: S () PI	/ Cloudy Mostly Clear	1	
DATE: (0-18-13	URRENT WEATHER: Heavy Rain Light Rain/Drizzle Snowing Mostly Dry Mostly Cloudy Mostly Clear	DATE CALIBRATED: 8/21/2013	DATE CALIBRATED: 9/24/2013
5	in/Drizzle Snow	WE-13277 DATE (8716
PUMMO	avy Rain Uight Ra	LaMotte 2020e Serial #: ME-13277	Oakton CON10 Serial #: 47
STED BY-	INT WEATHER: He	URBIDIMETER: LaMot	
INSPEC	CURRE	TURBI	PHMETER

POC# Discharging? POC- POC-	NTUs								
	T	Permit	На	Permit	Oil Sheen?		Sampled for TSS?	Comments	For receiving waters, describe any visible change in turbidity or color
		Limits		Limits	YES NO	O YES	S NO		caused by discharge:
Poc-	,	,25 NTU*		6.5-8.5		N/A	A N/A	POC-1 is reported under the Construction Stormwater Permit	
	*	450 NTU		6.5-8.5				* *	
) POC-		,25 NTU*		6.5-8.5		N A	N/A	POC-3 is reported under the Construction Stormwater Permit	
Poc-		<25 NTU*		6.5-8.5		N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andraws (Kiewit-General) on 12/20/20/11, monitoring for pH or turbidity is not required.	
200-		425 NTU*		6.5-8.5		N/A	A/N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	19.6	450 NTU	A 000	6.5-8.5		>		Trendfer	
POC-	1	VEN 03>		6.5-8.5		N/A	A/N		
POC- 7 (GH2)		450 NTU		6.5-8.5	ē	N/A	N/A		
POC- 8		450 NTU	300	6.5-8.5			*		
* Under the Construction	Stormwater Perm	it, if NTU is 26	– 249, modify Bl	MP & SWP	PP within 7 (days to ge	t back to <	25 NTU. If greater than 250	* Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a normal violation

//000	INSPECTED E	CURRENT W	TURBIDIME
	CALL OF WELL		See PORTOOR

PM AM	ostly Clear	JFALL: inches	
TIME:	Mostly Dry Mostly Cloudy Mostly Clear	8/21/2013 24-HR RAINFAL	/24/2013
DATE: \(\(\) - \(\)		DATE CALIBRATED: 8/21	DATE CALIBRATED: 9/24
MACH	CURRENT WEATHER: Heavy Rain Light Rain/Drizzle	Serial #: ME-13277	Serial #: 478716
3. Der	IER: Heavy Rain	LaMotte 2020e Serial #: MI	Oakton CON10 Serial #: 47
INSPECTED BY:	CURRENT WEATH	TURBIDIMETER:	PH METER:

				9			<				
	For receiving waters, describe any visible change in turbidity or color	caused by discharge:									6.5-8.5
ORT	Comments		POC-1 is reported under the Construction Stormwater Permit	1.4 +0 p.3	POC-3 is reported under the Construction Stormwater Permit	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.				OF mother shows 25.0
REP	ed for 3?	NO	N/A		N/A	N/A	N/A		X	N/A	
MAR	Sampled for TSS?	YES	N/A	-	N A	N/A	N/A		ZZ	Z/A	
SUM		ON		>							-
ALITY	Oil Sheen?	YES									: :
WATER QUALITY SUMMARY REPORT	Permit	Limits	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5
WAT	На	*	· en	7.77						2 P	:
	Permit	Limits	^25 NTU*	450 NTU	425 NTU*	<25 NTU*	^25 NTU*	450 NTU	450 NTU	450 NTU	450 NTU
	NTUs			27.1						* a	
	w rging?	NO No)			7	2	>	>	>	2
	Now Discharging?	YES									
	DOC#		POC-	POC-	POC-	POC-	POC-	POC- 6 (GH1)	TEMP POC- 6	POC- 7 (GH2)	POC- 8 (GH3)

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

16-13	tly Dry Mc	8/21/2013	9/24/2013
DATE	Snowing Most	DATE CALIBRATED:	DATE CALIBRATED:
COWCI	RENT WEATHER: Heavy Rain Light Rain/Drizzle Snowing Mostly Dry Mic	LaMotte 2020e Serial #: ME-13277	Serial #: 478716
3. Deir	HER: Heavy Rain		Oakton CON10 Serial #: 478716
INSPECTED BY:	CURRENT WEATH	TURBIDIMETER:	PH METER:
SAIN-BENE		State PORTOGRA	

Σ							(2)							
TIME: PW AM	Mostly Dry Mostly Cloudy Mostly Clear	24-HR RAINFALL: inches			For receiving waters, describe any visible change in turbidity or color	caused by discharge:								
16-13	tly Dry Mostly C	8/21/2013	9/24/2013	ORT	Comments		POC-1 is reported under the Construction Stormwater Permit		POC-3 is reported under the Construction Stormwater Permit	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.			
0	Mosi	TED:	\TED:	/ REP	ed for S?	ON NO	N/A		N A	N/A	N/A		N/A	Z A
DATE		DATE CALIBRATED:	DATE CALIBRATED:	MAR	Sampled for TSS?	YES	N/A		N/A	N/A	N/A	5	N/A	N/A
۵	Snowing	ATE CA	ATE C	SUM	een?	0 N			ii				>	
	ш	520 50		ALITY	Oil Sheen?	YES								
9	in/Drizzle	AE-13277	178716	WATER QUALITY SUMMARY REPORT	Permit	Limits	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5	6.5-8.5
SIMMO	Uight Rain/Drizzle	Serial #: ME-13277	Serial #: 478716	WA-	Ha					2	a		7,21	
Deir	Heavy Rain	LaMotte 2020e	Oakton CON10		Permit	Limits	<25 NTU*	450 NTU	*25 NTU*	*25 NTU*	<25 NTU*	450 NTU	450 NTU	450 NTU
2	CURRENT WEATHER:	1	Oaktor	*:	S ILN					8 ₉₂₁ V			(43	
TED BY.	IT WE	IMETE	FR:		w ging?	NO		g			18			
INSPECTED BY:	URREN	TURBIDIMETER:	PH METER:		Now Discharging?	YES							7	
	H	SHOOME	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		POC#		POC-	POC-	POC-	POC-	POC- 5	POC- 6 (GH1)	TEMP POC- 6	POC- 7 (GH2)

POC-86 (GH3) 4-50 NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	INSPECTED BY:	JOMA	HERNAN	WE ZOAT	E: 10 3	TIME	<u> 3 /00</u>	(PM) AI
			Light Rain/Drizzle	Snowing	Mostly Dry	Mostly Cloud	ly Mostly Clear	
20 700	TURBIDIMETER:		_Serial #:_ME-13277	DATE CALIE	BRATED:	24-	HR RAINFALL D	<u> L</u> inches
	PH METER:	Oakton CON10	_Serial #:_478716	DATE CALI	BRATED:	24-13		

					WA:	TER QU	ALITY	' SUN	IMAR	Y REP	ORT	
POC#		ow adding?	NTUs	Permit	рН	Permit		neen?	Samp		Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO		Limits		Limits	YES	NO	YES	NO		caused by discharge:
POC- 1		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC-		*		<50 NTU	. <u>-</u>	6.5-8.5		-				7
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-			, , , , , , , , , , , , , , , , , , ,	<25 NTU*	1911,1911,1911,1911	6.5-8.5	ALCONO DE LA CALLACTE		N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Klewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC - 6 (GH1)	X		20,6	<50 NTU	8,0	6.5-8.5		X	→	X		
TEMP POC- 6	X		11.9	<50 NTU	7,8	6.5-8.5		X	N/A	N/A		*
POC- 7 (GH2)		×		<50 NTU		6.5-8.5			N/A	N/A		
POC- 8 (GH3)		×	· .	<50 NTU	•	6.5-8.5	* 12					

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

T. DEP	INSPECTED BY:	AMA	HERNAN	DE2DATE: 11-7-13 TIME: 12 100 (PM) AI
	CURRENT WEATH	ER: Leavy Rain	Light Rain/Drizzle	Snowing Mostly Dry Mostly Cloudy Mostly Clear
10 TO	TURBIDIMETER:	LaMotte 2020e	_Serial #: <u>ME-13277</u>	DATE CALIBRATED:
	PH METER:	Oakton CON10	Serial #: 478716	DATE CALIBRATED. 9-24-3

										7- 7-	* * * * * * * * * * * * * * * * * * * *	
30 S					WA	TER QU	ALITY	/ SUN	IMAR	Y REP	ORT	
POC#		arging?	NTUs	Permit Limits	рН	Permit Limits		heen?	Sampl TS	S?	Comments	For receiving waters, describe any visible change in turbidity or color
POC- 1	YES	NO	24,1	<25 NTU*	7.4	6.5-8.5	YES	NO X	YES N/A	NO N/A	POC-1 is reported under the Construction Stormwater Permit	caused by discharge:
POC- 2	X		36,6	<50 NTU	8.0	6.5-8.5		X			*	
POC- 3		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	·
POC- 4				₹25 NTU*		6.5-8.5		*	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) emáil to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				√2 5 NTU*		6.5-8.5			Ņ/A	IN/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	tie.
POC- 6 (GH1)-	X	6	37,9	∢50 NTU	8.0	6.5~8.5						INCREASING NIT SHUTTHEGATE
TEMP ¹ POC- 6	<u>X</u> _		47.5	<50 NTU	7.3	6.5-8.5		X	N/A	N/A		
POC- 7 (GH2)		<u>X</u>		∢50 NTU		6.5-8.5			N/A	N/A		
POC- 8 (GH3)		X		.∡50 NTU		6,5-8.5	-				* * * * * * * * * * * * * * * * * * *	

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

	INSPECTED BY:	AMA	HERNAN	NDE ZDATE:	λAI
	CURRENT WEATH	IER: Heavy Rain	Light Rain/Drizzle	Snowing Mostly Dry Mostly Cloudy Mostly Clear	
T POPE S	TURBIDIMETER:	LaMotte 2020e	Serial #: <u>ME-13277</u>	DATE CALIBRATED: 1 24-HR RAINFALL: 0.30 inch	ıes
	PH METER:	Oakton CON10	Serial #: 478716	DATE CALIBRATED: 9-24-13	

	WATER QUALITY SUMMARY REPORT Now Discharging? NTUS														
POC#			NTUs	Permit Limits	рН	Permit Limits		neen?			Comments	visible change in turbidity or color			
	YES	: NO		Litting		LIIIIII	YES	NO	YES	NO		caused by discharge:			
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	Lighting of the state of the s			
POC- 2	X		2.0	<50 NTU	7.0	6.5-8.5		X	X			•			
POC-		X		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	·			
POC-				<25 NTU*	·	6.5-8.5		×	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.				
POC- 5				<25 NTU*		6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.				
POC- 6 (GH1)-	X		10.5	<50 NTU	7,4	6.5-8.5		X	X						
TEMP POC- 6	X		8.2	<50 NTU	7.4	6.5-8.5		X	N/A	N/A					
POC- 7 (GH2)	-	X		<50 NTU		6.5-8.5	÷ .		N/A	N/A	GATESHU FIX IS I	TUNTIL			
POC - 8 (GH3)	X		45,8	<50 NTU	7.0	6.5-8.5		X	X						

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

all store	INSPECTED BY:	1020 N	12sher	DATE:	13	TIME		AM	PM
	CURRENT WEATH	ER Heavy Rair	Light Rain/Drizzle						
S Paper V	TURBIDIMETER:	HACH 2100Q	<u>Serial #: 13030C0240</u> 79	DATE CALIBRATED	:		24-HR RAINFALL:	in	iche
	PH METER:	Oakton CON10	Serial #: <u>478716</u>	DATE CALIBRATED:_	4/2	4/13			

					VA/A	TER QU	ΙΔΙΙΤΝ	/ CLIN/	INΛΛĐ	V DED	OPT	
POC#	No Discha	ow trging?	NTUs	Permit Limits	рН	Permit Limits		neen?	Samp TS	led for S?		For receiving waters, describe any visible change in turbidity or color caused by discharge:
POC- 1	X	NC .	174	<25 NTU*	1.4	6.5-8.5	TES	NO	YES N/A	NO N/A	POC-1 is reported under the Construction Stormwater Permit	caused by discharge:
POC- 2				<50 NTU		6.5-8.5					Maria Lagranda de la Carta de	` 7
POC-				₹25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC-				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*		6.5-8.5			N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to pecial condition S.9.d.10.	
POC- 6 (GH1)				<50 NTU		6.5-8.5					336	
TEMP POC- 6				<50 NTU		6.5-8.5			N/A	N/A		
POC- 7 (GH2)				<50 NTU		6.5-8.5			N/A	N/A		
POC- 8 (GH3)				<50 NTU		6.5-8.5	\			_		

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.



À	INSPECTED BY:			DAT	E :	TIM	E:	AM PM
	CURRENT WEATH	E R : Heavy Rai	nLight Rain/Drizzle _	Snowing	Mostly Dry	Mostly Clo	udy Mostly Clear	x_188 9 9 8 2 E
7	TURBIDIMETER:	HACH 2100Q	<u>Serial #: 13030C0240</u> 79	DATE CA	LIBRATED:		24-HR RAINFALL:	inches
	PH METER:	Oakton CON10	Serial # 478716	DATE CALL	DDATED.			

	# VES NO POC# NTUS DH Pond Fill Comments														
POND	No	w Disc	charging?	NTUS		N	ow Pumping?	Oil S	heen?		Pond Fill				
***************************************	YES	NO	POC#		YES	NO	Where to?	YES	NO	- pH	%	Comments			
1.1								:	X		2	,			
1.2	1		January .	135	A.				X	82	-00				
1.3									X		24	10			
1.4		X				X			X			Vo			
2	, , , , , , , , , , , , , , , , , , ,	X							1		107				
3					X		por 0		X		50				
4		X				X			X	·	100%				

TURBIDIMETER: HACH 2100Q Serial #: 13030C024079 DATE CALIBRATED: 11/15/13 PH METER: Oakton CON10 Serial #: 478716 DATE CALIBRATED: 9/24/13

POC#	DATE	TIME	NTUs	Permit	рH	Permit	Oil Sh	een?	Sampl TS	ed for S?	Comments	For receiving waters, describe any visible change in turbidity or	24-hr	WEATHER	INSPECTED BY
	INSPECTED		11100	Limits		Limits	YES	NO	YES	NO		color caused by discharge:	RAINFALL	W Comp to I I I I I I I I I I I I I I I I I I	15 1 4 4 1 5 2 4 1 5 2 5 7 1
POC-1	11/19/13	7:19AM	9.0	<25 NTU*	7.2	6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	£	1,21	MOSTLY CLOUDY, LIGHT PAIN	NORMA HERNANDEL
POC-2	11/18/13	8:00AM	27,00	<50 NTU	<i>8.</i> □	6.5-8.5		X		X			0.13	HEAVY RAIN	NORMA HERNANDEZ
POC-3				<25 NTU*		6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	NO DISCHARGE ALL WEEK			NORMA HERNANDEZ
POC-4	11/10/13	8:30 M	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5		X	" N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Klewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.		0.13	HEAVY RAIN	NORMA
POC-5	11/18/13	8:35AM	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.		0.13	HEAVY RAIN	NORMA HERNANDEZ
POC-6 (GH1)	11/18/13	9:00 AM	43,0	<50 NTU	geofficia in activation	6.5-8.5		X			•		0.13	HEAYY RAIN	NORMA HERNANDEZ
TEMP POC-6	11/18/3	9:15 AV	20.0	<50 NTU	7.0	6.5-8.5		X	N/A	N/A			0.13	HEAVY RAIN	NORMA HERNANDEZ
POC-7 (GH2)				<50 NTU		6.5-8.5			N/A	N/A	GATE IS CLOSED UNTIL FIX IS DONG	NO DISCHARGE ALL WEEK		Control of the Contro	NO RMA HERNANDEZ
POC-8 (GH3)	11/21/13	2:00A	37.0	<50 NTU	8,0	6.5-8.5		X	•	X			0.00	MOSTLY SUNNY	NORMA HEZNANDEZ

* Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

COMMENTS:				
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			Y.,	
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			The state of the s	

411-102-102-102-102-102-102-102-102-102-1	INSPECTED BY:	Bodoil	Mashek	DATE:		13 TIME:	8:25	(AM) PN
罗	CURRENT WEAT	HER: Heavy Rair	Light Rain/Drizzle	Snowing Snowing	Mostly Dry \(\bigcup_1	Mostly Cloudy	Mostly Clear	
Y PUNY	TURBIDIMETER:	<u>HACH 2100Q</u>	Serial #: 13030C024079	DATE CALIBRA	TED: 1		HR RAINFALL: <u>《</u>	
	PH METER:	Oakton CON10	Serial #: <u>_478716</u>	DATE CALIBRAT	ED: 12		-	

	l .			T .	W.	ATER QU	JALIT	/ SUN	IMAR	Y REF	'ORT	
POC#	Discha	ow arging?	NTUs	Permit Limits	pН	Permit	Oil Si	neen?		led for	Comments	For receiving waters, describe any
	YĘS	NO		Lilling		Limits	YES	NO	YES	NO		visible change in turbidity or color caused by discharge:
POC- 1	·			<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the . Construction Stormwater Permit	
POC- 2	X		12.5	<50 NTU	7.3	6.5-8.5		X		1.4	LOOKED	1 2
POC- 3		.,		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	
POC- 4				<25 NTU*		6.5~8.5			N/A		Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*		6.5-8.5		:	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)				<50 NTU		6.5-8.5					special соницион 5.9. q .10.	
TEMP POC- 6				<50 NTU		6.5~8.5		:	N/A	N/A	,	
POC- 7 (GH2)				<50 NTU		6.5~8.5			N/A	N/A		
POC- 8 (GH3)				<50 NTU	<u> </u>	6.5-8.5						

^{*} Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a



TURBIDIMETER	: HACH 2100Q	Serial #: ˌ	13030C024079	DATE CALIBRATED:	F	PH METER:	Oakton CON10	Serial #:	478716	DATE CALIBRATED:	
and the state of t					Sampled	I for a second				La contraction of the Contractio	

POC#	DATE INSPECTED	TIME	NTUs	Permit Limits	рН	Permit	Oil Sh	een?		led for	Comments	For receiving waters, describe any visible change in turbidity or	24-hr	WEATHER	INSPECTED BY
	INGLEGIED			Limis		Limits	YES	МО	YES	NO		color caused by discharge:	RAINFALL		
POC-1	NO DISCI	TARCE		<25 NTU*		6.5-8.5			N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	, ,			
POC-2	11/26/13	11:00 AM	12.1	<50 NTU	7.8	6.5-8.5		X		X			0.0	CLOUDY CLOUDY	BOBB 1 MASHEK
POC-3	NO DISC	HARGE		<25 NTU*		6.5-8.5			N/A	N/A	POC-3 is reported under the Construction Stormwater Permit			A second	
POC-4	11/26/13	graditation residency,	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.			5	
POC-5	11/20/13	the system of th	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5	-	X	N/A	. N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.		0,0	LIGH RAIN	BOBBI MASHEK
POC-6 (GH1)	11/26/13	11:00AM	34.4	<50 NTU	8.1	6.5-8.5		X		X	2, 1		0.0	LIGHT RAIN	BOBBI MASHEK
TEMP POC-6	11/25/13	8:00 AM	24.3	<50 NTU	7.8	6.5-8.5	-	X	N/A	N/A	CLEDR		0.0	MOSTLY	BOBBI MASHEK
POC-7 (GH2)	NO DISC	TARGE		<50 NTU		6.5-8.5			N/A	N/A					
POC-8 (GH3)	11/26/13	11:00 AM	32.0	<50 NTU	7.8	6.5-8.5		X		X				LIGHT PAIN	BOBBI MASHEK

* Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

COMMENTS:		
	A Second Control of the Control of t	
		в

loi Mashek 13 TIME: 11:00 DATE: 11 / 24 CURRENT WEATHER: Heavy Rain | Sight Rain/Drizzle Snowing Mostly Dry Mostly Cloudy Mostly Clear **TURBIDIMETER:** <u>HACH 2100Q</u> Serial #: 13030C024079

DATE CALIBRATED: 24-HR RAINFALL: 0.00 inches

PH METER:

Oakton CON10 Serial #: 478716

DATE CALIBRATED: 4

				redivide	JC:1a1 #	., 0, 10	_	-AIL (5,7LID(\	AIED.	1/1-//-	
					WA	TER QU	ALITY	'SUN	IMAR	Y REP	ORT	
POC#	Discha	ow arging?	NTUs	Permit Limits	рН	Permit Limits	Øīī SI	neen?		led for SS?	Comments	For receiving waters, describe any visible change in turbidity or color
	YES	NO				Limits	YES	NÓ	YES	NO		caused by discharge:
POC- 1		*		<25 NTU*		6.5-8.5	,		N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	
POC- 2	X		12.1	<50 NTU	1.9	6.5-8.5		X		<i>.</i>	CLEKE	
PØC- 3	Ĺ	X		<25 NTU*	•	6.5-8.5	,	X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	·
POC-				<25 NTU*	li de la companya de	6.5~8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	
POC- 5				<25 NTU*) 	6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	
POC- 6 (GH1)	X		34.4	<50 NTU	81	6.5~8.5	-	X			CLEAR	
TEMP POC- 6	X		7.99	<50 NTU	7.74	6.5-8.5		X	N/A	N/A		CIEAR
POC- 7 (GH2)		X		√50 NTU		6.5-8.5			N/A	N/A	GATE CO	OSED UNTIL
POC- 8 (GH3)	X	· ·	32.0	<50 NTU	7.8	6.5-8.5		X			CIFAR	

^{*} Under the Construction Stormwater Permit, if NTU is 26 - 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

STATE OF THE PROPERTY OF THE P

POC-8

(GH3)

WEEKLY WATER QUALITY SUMMARY REPORT

 TURBIDIMETER:
 HACH 2100Q
 Serial #:
 13030C024079
 DATE CALIBRATED:
 15-2013
 PH METER:
 Oakton CON10
 Serial #:
 478716
 DATE CALIBRATED:
 9 / 2 4 / 2 0 13

Sampled for For receiving waters, describe Oil Sheen? DATE Permit 24-hr Permit TSS? **WEATHER INSPECTED BY** TIME **NTUs** any visible change in turbidity or POC# рΗ Comments **INSPECTED** RAINFALL Limits Limits color caused by discharge: YES NO YES NO POC-1 is reported under the BOBBI MASIFER SCATTERED SHOWERS onstruction Stormwater Permit 9:00M 0.99 <25 NTU* POC-1 6.5-8.5 N/A N/A BOBBI MASIFER 12/6/13 6:30 AM 22.7 6.5-8.5 <50 NTU 0.0 POC-2 POC-3 is reported under the BOBBI MASHER Construction Stormwater Permit <25 NTU* 6.5-8.5 N/A N/A POC-3 NO DISCHARGE ALL WEEK Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews 80881141A81FEC NOT <25 NTU* NOT 6.5-8.5 N/A N/A POC-4 (Kiewit-General) on 12/20/2011, REQUIRED REQUIRED monitoring for pH or turbidity is not Pursuant to condition S1.C.3.g, this is BOBBI MARHEY NOT <25 NTU* NOT 6.5-8.5 clean dewatering water being infiltrated N/A N/A POC-5 to the ground, and managed according REQUIRED REQUIRED to special condition S.9.d.10. POC-6 <50 NTU 6.5-8.5 6.41 BOBBI MICHER 12/3/13 8,0 SUNNY 2:00pm (GH1) MA HAMA 12/13/13 0.41 SUNNY **TEMP** 2:00pm <50 NTU 7.6 6.5-8.5 BOBI MEKE 36.7 POC-6 GATE IS SHUT POC-7 6.5-8.5 <50 NTU N/A N/A CLOSED. NO DISCHARGE. (GH2)

* Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

6.5-8.5

<50 NTU

COMMEN	COMMENTS:										
TSS	Sample taken for Temp POC-6	on 12/4/2013									
	. المُعْمَدِين في الله الله الله الله الله الله الله الل										

NO DISCHARGE

ALLWELL

WEEKLY WATER QUALITY SUMMARY REPORT

12/8/13 THEU 12/14/13

TURBIDIMETER: HACH 2100Q Serial #: 13030C024079 DATE CALIBRATED: 11/15/13 PH METER: Oakton CON10 Serial #: 478716 DATE CALIBRATED: 9/24/13

POC#	DATE INSPECTED	TIME	NTUs	Permit Limits	рН	Permit Limits		heen?	тѕ	ed for S?	Comments	For receiving waters, describe any visible change in turbidity or	24-hr RAINFALL	WEATHER	INSPECTED BY
						a serbit	YES	NO	YES	NO	5004	color caused by discharge:			
POC-1	NO OSCHMEE	in an	45550mm er killi ^{nst} -	<25 NTU*	Spring-mountly	6.5-8.5	ijggyeeniereristi	ggggaans-i-commune.	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit		Million	garori currimido	BOBSI MASHEK
POC-2	12-11-13	10:00 AM	5.8	<50 NTU	7.9	6.5-8.5	ejr.	X		X	å	CLEXIZ	0.05	MOSTLY DRY	BOBBI MASHEK
POC-3	NO DISCHARGE	north of T Managaga	(SCANO)III-	<25 NTU*	Quantities de la recition	6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit		**************************************		BOBBI WMSHOC
POC-4	12.14.13	7:15 M	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.		0,09		BOBS I MASHEK
POC-5	12-14-13	7:00 AM	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.		0.09		BOBBI MASHEK
POC-6 (GH1)	12.13.13	8:45AM	20.2	<50 NTU	7.9	6.5-8.5		X		74.		CLEAR	0,42	MOSTLY DRY & CLEAR	BOBBI MASHEK
TEMP POC-6	12.12.13	6:30 AM	4.9	<50 NTU	7.9	6.5-8.5		X	N/A	N/A		CLEAR	0.00	E, RAIN	808B1 MASHEK
POC-7 (GH2)	NO DISCHORGE	Sections	. Designation and The State of	<50 NTU		6.5-8.5		1	N/A	N/Ą	OUTFALL GATE 15 SHUT CLOSED		demonstrately .	Street consciption	BOBBI MASHEL
POC-8 (GH3)	NO DISCHARGE	Charles		<50 NTU	@partiments.	6.5-8.5	ggeneri			X			Sem-Wester(Horse,	description and the second	BOBBI MASHELL

Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

COMMENTS:
PROJECT SHUT DOWN STARTING MONDAY DEC. 9 THRU TUESDAY DECID DUE TO FREEZING & WEATHER.
PROJECT WOLFED ON SAMURDAY DEC. 14 AS "MAKE UP" DAY FOR TIME LOST JUE tO SHUT-DOWN.
•

TURBIDIMETER:

#ACH 21000 Serial #: 13030C024079 DATE CALIBRATED: 12/20/2013

PH METER: Oakton CON10 Serial #: 478716

POC#	DATE	TIME	NTUs	Permit	рН	Permit	Oil SI	heen?	Samp TS	led for S?	Comments	For receiving waters, describe any visible change in turbidity or	WEATHER	INSPECTED BY
	INSPECTED			Limits		Limits	YES	NO	YES	NO		color caused by discharge:	<u>L</u>	
POC-1	12:20:13	4:00pm	57,2	<25 NTU*	7,4	6.5-8.5		X	N/a	N/A	POC-1 is reported under the Construction Stormwater Permit	0.82	PAIN	NORMANDEZ
POC-2	12-18-13	10:00AM 8:45am	13.8	<50 NTU	7.8	6.5-8.5		X		关		0.14		BOBBY #
POC-3	12.20.13	3:00pm	79,0	<25 NTU*	7.9	6.5-8.5		X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit	0.83	HEAUY	NO RMA HELNANDEZ
POC-4	12.20.13	2:30	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5		X	N/A	N/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.	0.87	HEAUY	NORMANDEZ
POC-5	12/16/13	2:00PM	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	0,37		BOBBI MASHEK
POC-6 (GH1)	12/19/13	1:15PM	4.9	<50 NTU	8.2	6.5-8.5		X		×		0.01	PARTLY	NORMAHDEZ
TEMP POC-6	12/16/13	2:00PM		<50 NTU	7.4	6.5-8.5		X	N/A	N/A		0.32	PARTLY CLOUDY	BOBBI MASHEK
POC-7 (GH2)	NO DISCHARGE			<50 NTU		6.5-8.5	/		N/A	N/A	OUTFALL GATE 15 CLOSED			NORMA
POC-8 (GH3)	NO DISCUBARGE	1	/	<50 NTU	/	6.5-8.5				X				HERNANDEZ

COMMENTS: TURBIDITY FOR DOC-6 AND POC-2 TAKEN 12/19/13 AND 12/20/13 WAS PER RESULTS FROM CITY OF ABERDEEN LAB.

TURBIDIMETER: LaMotte2020we Serial #: 665-0411 DATE CALIBRATED: 12/20/2013 PH METER: Oakton CON10 Serial #: 478716 DATE CALIBRATED: 9/24/2013

POC#	DATE INSPECTED	TIME	NTUs	Permit Limits	рН	Permit Limits	Oil SI YES	neen?	Sampl TS YES		Comments	For receiving waters, describe any visible change in turbidity or color caused by discharge:	24-hr RAINFALL	WEATHER	INSPECTED BY
POC-1	12/23/13	3:00 pm	6.6	<25 NTU*	7.5	6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	CLEAR	20.70	RAIN, AM CLEAR PM	NORMA HERNANDEZ
POC-2	12/27/13	10:00pm	2.7	<50 NTU	7.6	6.5-8.5		X		X	\$	CLEAV	0.0	CLOUDY/HAIN	BOBB! MASHEK
POC-3	NO DISCHARGE	/	/	<25 NTU*		6.5-8.5	-	X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit				NORWA 17ERNANDEZ
POC-4	12/24/13	2:30pm	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5		X	N/A	IN/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.		6.0	CLEAR	NORM A HERNANDEZ
POC-5	12/20/13	3.00pm	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	CCAL	0.0	CLEXIZ	NORMA HERNANDEZ
POC-6 (GH1)	12/26/13	3:05PM	7.7	<50 NTU	8.2	6.5-8.5		X		Χ.		CLEAR	0.0	CLEAR	NORMA HERNANDEZ
TEMP POC-6	12/26/13	3:00PM	8.5	<50 NTU	7.8	6.5-8.5		X	N/A	N/A		CLEAK	0.0	LLEA?	MORNANDEZ
POC-7 (GH2)				<50 NTU		6.5-8.5			N/A	N/A	NO DUSCHARGE				NOCHA HERNANDEZ
POC-8 (GH3)	12/26/13	7:30 AM	20.6	<50 NTU	8.3	6.5-8.5		X		X		CLEAR	0.0	CLEAR	NORMA HERNANDEZ

* Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

COMINENTS:	

TURBIDIMETER: LaMotte2020we Serial #: 665-0411 DATE CALIBRATED: 12/20/2013 PH METER: Oakton CON10 Serial #: 478716 DATE CALIBRATED: 9/24/2013

POC#	DATE INSPECTED	TIME	NTUs	Permit Limits	рН	Permit Limits	Oil SI YES	neen?	Sampl TS YES		Comments	For receiving waters, describe any visible change in turbidity or color caused by discharge:	24-hr RAINFALL	WEATHER	INSPECTED BY
POC-1	12/23/13	3:00 pm	6.6	<25 NTU*	7.5	6.5-8.5		X	N/A	N/A	POC-1 is reported under the Construction Stormwater Permit	CLEAR	20.70	RAIN, AM CLEAR PM	NORMA HERNANDEZ
POC-2	12/27/13	10:00pm	2.7	<50 NTU	7.6	6.5-8.5		X		X	\$	CLEAV	0.0	CLOUDY/HAIN	BOBB! MASHEK
POC-3	NO DISCHARGE	/	/	<25 NTU*		6.5-8.5	-	X	N/A	N/A	POC-3 is reported under the Construction Stormwater Permit				NORWA 17ERNANDEZ
POC-4	12/24/13	2:30pm	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5		X	N/A	IN/A	Pursuant to Stephanie Jackson's (Ecology) email to Brock Andrews (Kiewit-General) on 12/20/2011, monitoring for pH or turbidity is not required.		6.0	CLEAR	NORM A HERNANDEZ
POC-5	12/20/13	3.00pm	NOT REQUIRED	<25 NTU*	NOT REQUIRED	6.5-8.5		X	N/A	N/A	Pursuant to condition S1.C.3.g, this is clean dewatering water being infiltrated to the ground, and managed according to special condition S.9.d.10.	CCAL	0.0	CLEXIZ	NORMA HERNANDEZ
POC-6 (GH1)	12/26/13	3:05PM	7.7	<50 NTU	8.2	6.5-8.5		X		Χ.		CLEAR	0.0	CLEAR	NORMA HERNANDEZ
TEMP POC-6	12/26/13	3:00PM	8.5	<50 NTU	7.8	6.5-8.5		X	N/A	N/A		CLEAR	0.0	LLEA?	MORNANDEZ
POC-7 (GH2)				<50 NTU		6.5-8.5			N/A	N/A	NO DUSCHARGE				NOCHA HERNANDEZ
POC-8 (GH3)	12/26/13	7:30 AM	20.6	<50 NTU	8.3	6.5-8.5		X		X		CLEAR	0.0	CLEAR	NORMA HERNANDEZ

* Under the Construction Stormwater Permit, if NTU is 26 – 249, modify BMP & SWPPP within 7 days to get back to <25 NTU. If greater than 250 NTU, notify Ecology within 24 hours by phone as a permit violation.

COMINENTS:	